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National Highway Traffic Safety Administration

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TRANSPORTATION RESEARCH CENTER

Indiana University Bloomington, Indiana 47403-1599

ON-SITE AIR BAG INVESTIGATION

CASE NO. - 96-05 FLEET - PRIVATE VEHICLE LOCATION -ACCIDENT DATE - 1996

Submitted By:

Senior Staff Associate and

Associate Scientist

1996

Revised Submission:

1996

2001

Contract Number: DTNH22-94-D-17058

Prepared for:

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The crash investigation process is an inexact science which requires that physical evidence such as skid marks, vehicular damage measurements, and occupant contact points be coupled with the investigator's expert knowledge and experience of vehicle dynamics and occupant kinematics in order to determine the pre-crash, crash, and post-crash movements of involved vehicles and occupants.

Because each crash is a unique sequence of events, generalized conclusions cannot be made concerning the crashworthiness performance of the involved vehicle(s) or their safety systems.

Technical Report Documentation Page

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15. Supplementary Notes

On-site air bag deployment investigation involving a 1995 Volkswagen Golf III City, 4-door hatchback, with manual safety belts and dual air bags

16 Abstract

This report covers an on-site investigation of an air bag deployment crash that involved a 1995 Volkswagen Golf III City, 4-door hatchback, and a wooden utility pole. This crash is of special interest because the case vehicle's driver (1) initially claimed that the case vehicle's air bags deployed as a result of a sideswipe impact, and (2) sustained facial and eye injuries from her deploying air bag. The Golf was traveling west in the westbound lane of a two-lane, undivided, city roadway when it overrode the curb and traveled onto the north roadside where it impacted a wooden utility pole. The front right corner of the Golf (case vehicle) clipped the south side of the utility pole. As the case vehicle continued westward, the pole deformed the right front fender and snagged the right front wheel causing the case vehicle's driver side and right front passenger side supplemental restraints (air bags) to deploy. The case vehicle's driver (25 year-old female) was normally postured, with her seat track located between its middle and rearmost position, and the steering wheel had no tilt feature. She was also restrained by her available, active, three-point, lap and shoulder belt and sustained, according to her interview and her medical records, minor injuries which included: a chemical injury to her conjunctiva (eyes), facial abrasions [including right forehead and malar region, lips (upper and lower), and chin], a chemical burn (e.g., alkali) to her lips (upper and lower) and chin (i.e., left, lower, lateral face), an unspecified injury (e.g., abrasion) to the lower lateral mucosa of left lip, and a neck abrasion.

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TRC/IU ON-SITE AIR BAG INVESTIGATION

TRC/IU CASE NO. 96-05

FLEET - PRIVATE VEHICLE LOCATION -

SUMMARY

This report concerns a motor vehicle crash involving an air bag equipped 1995 Volkswagen Golf III City and a wooden utility pole occurring in 1996 at 2:45 a.m., on a city street. This crash is of special interest because the case vehicle's driver (1) initially claimed that the case vehicle's air bags deployed as a result of a sideswipe impact, and (2) sustained facial and eye injuries from her deploying air bag.

The Golf was traveling west in the westbound lane of a two-lane, undivided, city roadway when it overrode the curb and traveled onto the north roadside where it impacted a wooden utility pole.

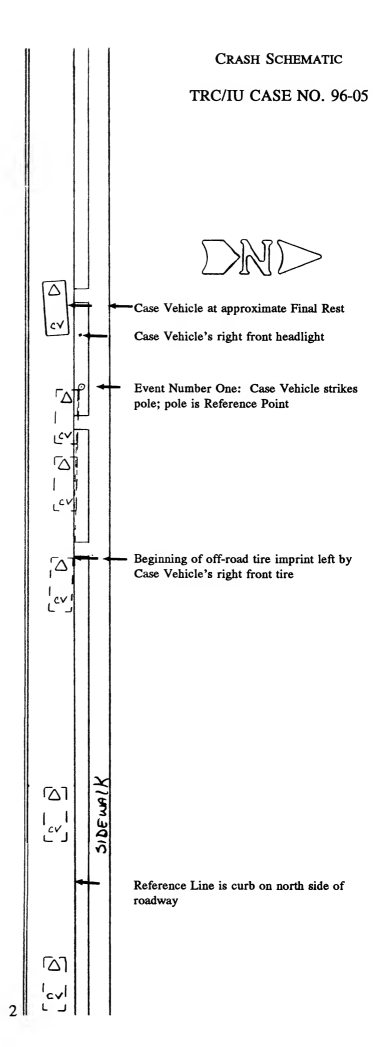
The front right corner of the Golf clipped the south side of the utility pole. As the Golf continued westward, the pole deformed the right front fender and snagged the right front wheel. The CDC was determined to be: 12-FREE-7 for the Golf. No reconstruction program was used on this crash because the NASS, CDS, SMASH protocol requires that actual vehicular crush measurements be obtained; however, this contractor's visually estimated Delta V is between 20 km.p.h. (12 m.p.h.) and 25 km.p.h. (16 m.p.h.).

The 1995 Golf III City was equipped with both driver and right front passenger supplemental restraint systems (air bags) which deployed as a result of the frontal, snagging-type impact. The driver of the vehicle (25 year-old female) was normally postured, with her seat track located between its middle and rearmost position, and the steering wheel had no tilt feature. She was also restrained by her available, active, three-point, lap and shoulder belt and sustained, according to her interview and her medical records, minor injuries which included: a chemical injury to her conjunctiva (eyes), facial abrasions [including right forehead and malar region, lips (upper and lower), and chin], a chemical burn (e.g., alkali) to her lips (upper and lower) and chin (i.e., left, lower, lateral face), an unspecified injury (e.g., abrasion) to the lower lateral mucosa of left lip, and a neck abrasion.

Scale: 1 cm = 2.5 m (prior to reduction @ 94%)

Road Surface: Asphalt
Road Condition: Wet
Curvature: Straight
Grade, pre-impact = Level
(i.e., < 2 %; actual grade
is -1.2 %)
Grade, between impact and final rest = Level
(i.e., < 2 %; actual grade
is -1.2 %)

SIDEWALK



TRC/IU ON-SITE AIR BAG INVESTIGATION

TRC/IU CASE NO. 96-05

FLEET - PRIVATE VEHICLE LOCATION -

ACCIDENT DATA

Location/Street:

City Street

State:

Area/Type:

Urban, residential

Accident Date/Time:

1996, @ 2:45 a.m.

Accident Type:

Car - ran-off-road {Sideswipe with snagging-

utility pole}

Occupant Injury Severity

(air bag vehicle):

Facial abrasions (AIS-1)

AMBIENT CONDITIONS

Light Conditions:

Dark, but lighted

Weather Condition:

Precipitating

Precipitation:

Rain

Road Surface:

Wet

Temperature:

34 degrees F @

ROADWAY

Case Vehicle

Location:

City street

Number of Travel Lanes:

Two-lanes, undivided; one westbound, one eastbound

Width:

3.2 meters (10.5 feet) westbound

Surface Type:

Bituminous

Median:

None

Shoulders:

None

Vertical alignment:

Level [i.e., grade less than 2 % (-1.2 %)]

Horizontal alignment:

Straight

ROADWAY (CONTINUED)

Case Vehicle

Estimated Coefficient of

Friction: .65

Traffic Density: Light

TRAFFIC CONTROLS

Case Vehicle

Signals: None

Signs: Regulatory SPEED LIMIT sign

Markings: Double solid yellow centerlines between eastbound and

westbound traffic lanes

Speed Limit: 40 km.p.h. (25 m.p.h.)

VEHICLES

Case Vehicle

Year: 1995

Make: Volkswagen

Model: Golf III City

Body Type: 4-door hatchback, 5 passengers

V.I.N. 3VWJB81H8SM-----

Color: White

Mileage: 8,909 kilometers (5,536 miles)

Engine: 2.0 liters, I4

Transmission: Manual, 5-Speed

Steering: Power-assisted, rack-and-pinion

Brakes: Power-assisted, front disc, rear drum

Padding: Steering wheel and hub, sunvisors, dash, "A"-pillars,

side door surfaces, knee bolsters

3-point, manual, lap and shoulder belts in front and rear outboard seating positions; lap belt only at rear center Active Restraints:

position

VEHICLES (CONTINUED)

Case Vehicle

Passive Restraints: Factory installed driver and right front passenger supple-

mental restraint systems (air bags)

Defects: None

Fleet: Private vehicle

Tow status: Towed due to damage

VEHICLE DAMAGE

EXTERIOR Case Vehicle

Deployment Impact

Event number: First

Object Struck: **Utility Pole**

Damage location

Damaged Plane: Front

Vertical Location

On Plane: Bumper

Direct Begins: Front right bumper corner

Length Direct: 5 cm (2.0 inField L: 20 cm (7.9 in)

 C_1 : Not applicable C_2 : Not applicable C_3 : Not applicable Not applicable C_4 : C_5 : Not applicable Not applicable C_6 : D: Unknown

Maximum Crush: 136 cm (53.5 in) -- down right side

Location: C_4 (i.e., because the Field L was ≤ 40 cm (16 in)

CDC: 12-FREE-7

Damaged Components: Bumper, grille, right front headlight assembly, fender, wheel, and door, and right front axle and suspension

INTERIOR

Damaged Components: Steering wheel rim, and air bag

Other Evidence of

Occupant Contact: Driver's knee bolster

VEHICLE DAMAGE (CONTINUED)

INTERIOR (Continued) Case Vehicle

Manual Restraint

System Failures: None

Seat Performance

Failures: None

REPAIR

Cost Estimate: \$8,722

VEHICLE VELOCITY ESTIMATES¹

Highest Delta "V" Case Vehicle

Reconstruction Program: Not applicable

Program Algorithm: Not applicable

Travel Speed¹: 48 km.p.h. (30 m.p.h.)

Total Delta "V": Unknown

Longitudinal Delta "V": Unknown

Lateral Delta "V": Unknown

COLLISION SEQUENCE

PRE-CRASH:

According to the Police Accident Report and the case vehicle's driver, the case vehicle (Golf) was traveling west in the westbound lane of a two-lane, undivided, city roadway and was intending to continue in its direction of travel. According to the case vehicle's driver, an animal ran out from the south side of the street into her path of travel. According to the case vehicle's driver, she swerved to the right, avoiding the animal, but subsequently went off the north edge of the roadway. Also, according to the case vehicle's driver, she was adjusting her radio just prior to her attempted avoidance maneuver. In addition, according to her medical records, the case vehicle's driver had alcohol on her breath² at the time of treatment. According to the Police Accident Report and the scene inspection, the case vehicle overrode the curb on the north side of the roadway, and the right front tire deposited an imprint in the grass along the north roadside. According to the case vehicle's driver, she attempted to steer left just

Based on Case Vehicle Driver's estimate.

The Police Accident Report indicated that no alcohol was detected. No measurement of the driver's blood alcohol level was reported in the medical records that this contractor obtained.

COLLISION SEQUENCE (CONTINUED)

Pre-Crash: (Continued)

prior to impacting the utility pole. According to the scene inspection, the case vehicle continued essentially straight ahead prior to impact. The crash occurred when the case vehicle struck a wooden utility pole on the roadside which was located 0.5 meters³ (1.6 feet) from north roadway edge.

CRASH:

According to the scene and vehicle inspections, the front right bumper corner of the case vehicle clipped the south side of a wooden utility pole. The case vehicle's initial impact with the utility pole was a sideswiping type impact, but as the case vehicle continued westward and most likely swerved to the left, the pole deformed the right front fender and snagged on the right front wheel assembly causing both the driver and right front passenger side supplemental restraint systems (air bags) to deploy. According to the Police Accident Report and the scene inspection, after impacting the utility pole the case vehicle was redirected back onto the roadway and came to rest facing west in the westbound lane approximately 5 meters (16 feet) from the utility pole.

POST-CRASH:

Occupants:

According to the Police Accident Report and the case vehicle's driver, she remained inside the vehicle at final rest. She was conscious and able to exit the case vehicle under her own power. According to the case vehicle's driver, she was normally postured, with her seat track located between its middle and rearmost position, and the steering wheel had no tilt feature. She was restrained by her available, active, three-point, lap and shoulder belt.

Police:

The investigating police agency was notified of the accident and arrived onscene within one minute. Traffic control procedures were established and emergency medical and towing services were called to assist.

Rescue:

The driver was transported by a friend to a medical facility where she was treated and released. According to her interview and her medical records, she sustained minor injuries which included: a chemical injury to her conjunctiva (eyes), facial abrasions [including right forehead and malar region, lips (upper and lower), and chin], a chemical burn (e.g., alkali) to her lips (upper and lower) and chin (i.e., left, lower, lateral face), an unspecified injury (e.g., abrasion) to the lower lateral mucosa of left lip, and a neck abrasion.

Removal:

Following the police investigation, the case vehicle was towed from the scene.

This measurement was taken to the center of the pole. According to the case vehicle's driver, the southern most surface of the pole was 0.15 meters (0.5 feet--six inches) from the roadway. This contractor considers her estimate reliable.

HUMAN FACTORS/OCCUPANT DATA

Case Vehicle

DRIVER: 25 year-old female

Height: 168 centimeters (66 inches)

Weight: 54 kilograms (120 pounds)

Occupation: Student

Active Restraint

System/Usage: 3-point lap and shoulder/Used

Usage Source: Vehicle inspection, interviewee, and Police Accident

Report

Passive Restraint

System/Usage: Factory installed air bag / air bag deployed

Usage Source: Vehicle inspection and interviewee

Eye glasses/contacts: Contacts (soft disposable)

Vehicle Familiarity: Six months, drives approximately 16,100 kilometers

(10,000 miles) per year

Route Familiarity: Twice weekly

Trip Plan: Social/Recreational (restaurant/bar) to home

Manner of Leaving Scene: In friend's car (i.e., case vehicle's driver was following

friend home at time of crash)

Type of Medical Treatment: Treated and released

Ethyl Alcohol: Alcohol on breath, no indication on medical records that

a test was ordered

Case Vehicle Driver Injuries ⁴				
Description of Injury	<u>A.I.S.</u>	Source of Data	Injury <u>Mechanism</u>	Certainty
Injury, chemical ⁴ , conjunctiva	240416.1,1 240416.1,2	3	Air bag, driver's side	{Certain}

According to this patient's medical records, "The powder got into her eyes and immediately she had burning pain. She also has burning over her face" On arrival at the emergency room, the patient's eyes were also irrigated with normal saline solution. The doctors were assisted with this diagnosis by a "poison control center" which told (presumably by telephone) the doctors to look for Sodium Azide and Sodium hydroxide (alkaline).

DRIVER INJURIES (CONTINUED)				
Description of Injury	<u>A.I.S.</u>	Source of Data	Injury <u>Mechanism</u>	<u>Certainty</u>
Abrasions, face {including right forehead and malar region, lips (upper and lower), and chin	290202.1,0	3	Air bag, driver's side	{Certain}
Burn, chemical ⁴ (e.g., alkali), lips (upper and lower) and chin (i.e., left, lower, lateral face)	292002.1,8	3	Air bag, driver's side	{Certain}
Injury, not further specified (e.g., abrasion) to lower lateral mucosa of left lip	243299.1,8	3	Air bag, driver's side	{Certain}
Abrasion neck	390202.1,5	7	Air bag, driver's side	{Probable}

CASE VEHICLE DRIVER KINEMATICS

According to the case vehicle's driver, her initial posture just prior to the impact was: sitting upright with her back against the seatback, her left foot on the clutch, and her right foot on the brake. The vehicle inspection showed that the seat track was set in the middle position with the seatback in the slightly reclined position. According to the case vehicle's driver, she felt that she normally positioned her seat track between the middle and rearward positions. In this contractor's opinion, the case vehicle's driver just wasn't exactly sure how she had her seat positioned. Because both air bag modules had been replaced at the time of this contractor's vehicle inspection, it is very likely that both front seat track positions had been altered from their location at the time of the crash. Therefore, it is most likely that the driver's seat track was located between its middle and rearmost position at the time of the crash. According to the driver and the Police Accident Report, she was using her available, active, three-point, lap and shoulder restraints. An inspection of the seatbelt systems showed recent usage but no definite evidence of usage during the crash. It should be noted that according to the body shop manager, Volkswagen requires that the belt systems⁵ be replaced as a part of the repair process on any of their vehicles involved in a crash.

Based on both the case vehicle driver's interview and the available scene evidence, the case vehicle's right roadway departure put the right side of the case vehicle in a 10 degree angle prior to striking the wooden utility pole. Although the case vehicle's driver alleges that she swerved to her right to avoid an animal, she indicated, that immediately prior to seeing the alleged animal, she had been adjusting her vehicle's radio. Based on the Police Accident Report and the available scene evidence (or lack thereof), this contractor believes that the case vehicle drifted off the roadway to the right while the driver was adjusting the radio. The radio adjustment most likely put the driver on a slight incline to her right.

For this vehicle, both front seat safety belts were replaced.

CASE VEHICLE DRIVER KINEMATICS (CONTINUED)

In this contractor's opinion, the case vehicle's driver sensed her vehicle was mounting the north curb, moved back leftward and up toward a normal driving position, and realized that the case vehicle was headed toward the wooden utility pole. According to the case vehicle's driver, she at-tempted to steer to the left immediately prior to the impact with the utility pole. Based on occupant kinematic principles, the case vehicle's driver moved slightly toward her right as a result of the left swerve.

According to the case vehicle's driver, her air bag deployed when she hit the curb. This allegation is not supported by the vehicle inspection. Instead, the impact with the utility pole was slight until it hit the wheel well area where this investigator believes the pole snagged the wheel assembly and caused a significant deceleration which triggered deployment of the dual air bags⁶. Based on occupant kinematic principals, this snagging sent the case vehicle's driver forward; but, she stated that her available, active, three-point, lap and shoulder belt held her back (locked-up) from absorbing the full force of the deploying driver air bag. Our inspection of the driver air bag revealed a small lipstick mark along with what appeared to be a deposit of some mucous⁷ on the bag.

After the impact with the utility pole, the case vehicle was redirected back into the westbound lane and came to rest heading primarily west. According to the case vehicle's driver, at final rest she was essentially in the same seating position as she was prior to the crash due to her usage of the available, active, three-point, lap and shoulder belt.

	AIR BAG SYSTEM	
	DRIVER AIR BAG	PASSENGER AIR BAG
Air Bag Diameter (seam-to-seam, deflated):	Circular, 68 cm (26.8 in)	Rectangular, 48 cm (18.9 in) laterally and 69 cm (27.2 in) vertically
Number of Vent Holes:	Two	None
Vent Hole Diameter:	2.5 cm (1.0 in)	Not applicable
Vent Hole Clock Positions:	Ten thirty (i.e., between ten and eleven o'clock) and one thirty (i.e., between one and two o'clock)	Not applicable
Generant Residue:	No unusual amount found	No unusual amount found

According to the body shop manager, this snagging caused the right front axle to shear in two pieces.

⁷ It should be noted that at the time of the accident the driver had a cold that involved nasal congestion.

Appendix A:

SELECTED PHOTOGRAPHS

A total of forty-four color copies of photographs are presented and referenced as Photograph #01 through Photograph #44. All of these photographs were taken by the Transportation Research Center.



01: Case Vehicle's westward travel path in westbound lane approximately 50 meters (164 feet) east of impact with utility pole (i.e., @ red cone)



02: Case Vehicle's westward travel path in westbound lane approximately 30 meters (98 feet) east of impact with utility pole (i.e., @ red cone)



03: Case Vehicle's westward travel path in westbound lane approximately 20 meters (66 feet) east of impact with utility pole



04: Case Vehicle's right front tire departs its westward travel path in westbound lane onto roadside approximately 13 meters (43 feet) east of pole impact



05: Westward view of Case Vehicle's right front tire imprint along north roadside after departing north edge of westbound lane (cell H3)



06: Close-up of Case Vehicle's right front tire imprint along north roadside grass approximately 10 meters (33 feet) east of impact with utility pole



07: Case Vehicle's westward travel path while partially on north roadside approximately 5 meters (16 feet) east of impact with utility pole



08: Close-up of Case Vehicle's right front tire imprint along north roadside leading into struck utility pole; NOTE: broken turn signal glass (cell I2)



09: Northwestward close-up view of damage to southern base of utility pole caused by impact with Case Vehicle's front right bumper and right fender



10: Eastward view of Case Vehicle's westward travel path leading into utility pole (red cone) from approximate area of final rest



11: Case Vehicle's damaged front right bumper and right front fender viewed from ~ 45 degrees right of front; NOTE: vehicle in process of being repaired



12: Case Vehicle's damaged front bumper facia, viewed from left, which was removed during repair process; NOTE: direct damage to front right corner only



13: Rightward view of Case Vehicle's damaged front bumper facia which is on top of reinforcement bar; NOTE: direct damage to front right corner only



14: Close-up of damaged right corner of Case Vehicle's front bumper facia; NOTE: direct damage extends just leftward of right bumper corner



15: Case Vehicle's front bumper facia showing two pieces of damaged front right corner as they were originally formed prior to the crash



16: Case Vehicle's removed bumper reinforcement; NOTE: direct damage extends to right end of white tape (cell C5)



17: Close-up of Case Vehicle's removed bumper reinforcement; NOTE: direct damage measures 5 centimeters (2 inches) from bumper crease



18: Case Vehicle's damaged right front fender viewed from approximately 60 degrees right of front; NOTE: right front wheel assembly already repaired



19: Case Vehicle's right front fender showing area of direct damage viewed from right; NOTE: direct damage extends rearward to green dot (cell B5)



20: Close-up view of direct contact damage to Case Vehicle's right outside rearview mirror; NOTE: poor photo quality hides contact evidence



21: Case Vehicle's damaged right front fender viewed from approximately 45 degrees to right of back; NOTE: sideswipe type damage



22: Case Vehicle's undamaged back and right rear side viewed from approximately 45 degrees right of back



23: Case Vehicle's undamaged back plane; NOTE: driver and right front passenger air bag modules are shown in rear hatch area after removal



24: Case Vehicle's dismantled front end and undamaged left side viewed from approximately 45 degrees left of front



25: Case Vehicle's undamaged left side shown from front to back along left reference line



26: Case Vehicle's damaged right side shown from front to back along right reference line; NOTE: sideswipe type damage



27: Case Vehicle's driver door viewed while open from back showing smudge, of unknown origin, to interior surface (cells F3--F4)



28: Case Vehicle's front seating area showing replaced driver and passenger air bag modules; NOTE: evidence of contact on knee bolster from left knee



29: Close-up of contact to Case Vehicle's knee bolster caused by driver's left knee



30: Case Vehicle's driver seating area showing replaced driver air bag module and noncontacted center console and left A-pillar; NOTE: rearview mirror atop dash



31: Case Vehicle's driver seating area; NOTE: replaced air bag module, noncontacted left pillars and roof side rail, and adjustable shoulder harness on B-pillar



32: Case Vehicle's right front passenger seating area and door; NOTE: replaced air bag modules and interior door panel removed for repair



33: Case Vehicle's removed driver seatbelt--a normal Volkswagen practice following crashes; NOTE: no evidence of usage found on belt or D-ring



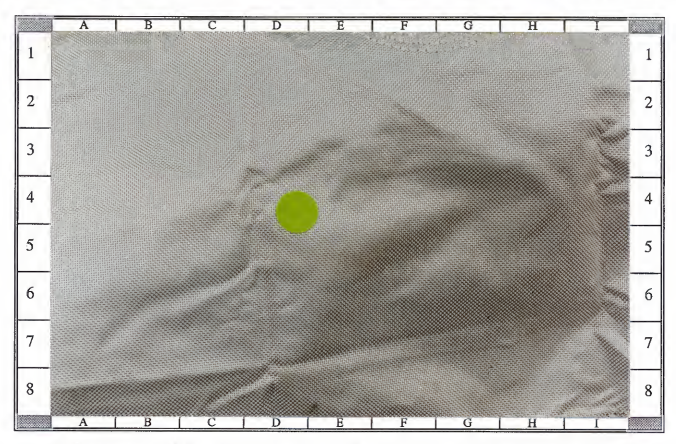
34: View of marks and contact evidence to Case Vehicle's driver air bag; NOTE: air bag located in hatch and green dots represent marks and contacts



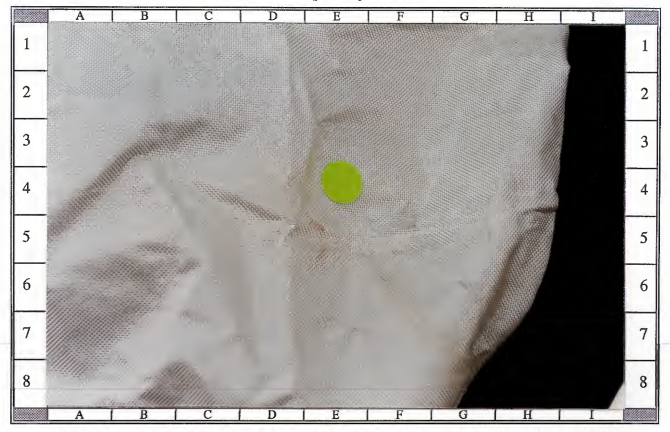
35: Close-up of Case Vehicle's driver air bag showing mucous from driver's facial contact during deployment; NOTE: contacted area was at top of air bag



36: Close-up of Case Vehicle's driver air bag showing facial contact to center portion of air bag; NOTE: contact appears to be lipstick



37: Close-up of Case Vehicle's driver air bag showing an unknown mark on lower left of air bag; NOTE: mark is possibly an oil smear



38: Close-up of Case Vehicle's driver air bag showing an unknown mark to right side of air bag; NOTE: mark is possibly smeared blood or make-up



39: Close-up of top cover flap from Case Vehicle's driver air bag module showing no contact evidence; NOTE: backside of module shown above flap



40: Close-up of bottom cover flap from Case Vehicle's driver air bag module showing no contact evidence



41: Close-up of vent holes--near Ten and Two o'clock, on Case Vehicle's driver air bag; NOTE: removed air bag module was located in hatch at time of photograph



42: Case Vehicle's noncontacted right front passenger air bag; NOTE: removed air bag module was located in hatch at time of photograph

Case Vehicle: 1995 Volkswagen Golf III City, Five-door Hatchback



43: Close-up of noncontacted top and bottom cover flaps from Case Vehicle's right front passenger air bag; compare flap alignment with Photos #28 and #32



44: Case Vehicle's rear seating area showing stored replacement parts in back seat; NOTE: adjustable front seat head restraints and 3-point outboard rear safety belts

Case Vehicle: 1995 Volkswagen Golf III City, Five-door Hatchback

POLICE ACCIDENT REPORT

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10100 415 0	AME AS DRIVER	WOLVE CAL	1, 70	21		ADDRESS			l				PHONE		
OWNER (IF S	5 AM	TE	c)												
VEH YR	MAKE		MODEL	Andrea Table		STYLE	STATE	LICENSE	PI ATE N	<u> </u>	Town	NG SERVI	CE	VEH/F	ED DIR
19 95	VOLKSWI	AGON	GOLFE	2.5	HIT	E 4D	DAMAGE S	CALE		VEHIC	LE DISPOSI	TION	FIRE	FROM	ETO
CIRCLE DAMAGE AREAS	VIII -	T	9 TOP		,	UNCTIONAL		Mo	DERATE	_	DRIVEN AW			NO FIRE	
ANEAS ()		_ '	10 UNDERCA 11 LOAD	* X	FUNC	TIONAL	□ riey	√ □ HE	AVY		REMAINED	AT SCEN	E _	FIRE DUI	
KANE UNIT	8 7 NO.	OF.	12 TRAILER	TING	DISAB		LESS HIT	& RUN	NON-CON	TACT	INSURANCI OR AGENT	CO.		OTHER F	IRE
NO.	STRIAN NAME (CUPANTS				ADDRESS (NO., STREET	CITY ST	ATE. ZIP	CODE	OR AGENT				
DRIVER/PEUE	SINIAN NAME (LAST, FIRS	1, mi)			A35			1	·					
PHONE NO.		E	BIRTHDATE	AGE S	EX SO	CIAL SECURI	TY NO.		sty	ΓE	DRIVER'S LI	CENSE N	0.	OCCUPAT	ION
		M	[D]Y			ADDRESS			`				PHONE		
OWNER (IF SA	AME AS DRIVER,	WRITESAM	IE)			ADDRESS				1					
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19			শ সাক্তব্য					6415		Lveuii	CLE DISTOS	TION	FIRE	FROM	τo
CIRCLE DAMAGE AREAS	7	7	9 TOP		_	VERITY FUNCTIONAL	DAMAGE S		DERATE	_	DRIVEN			NO FIRE	
AREAS 1		_ 5	10 UNDERCA 11 LOAD	" ⊑	FUNC	TIONAL	LIGHT	г 🗆 нел	AVY		REMAINED	T SCEN	E _	FIRE DU	
FROM	8 7 NAME (LAST, F	(BST MI)	12 TRAILER		DISAB		THDATE	AGE	r	POS	TOWED	-		OTHER F	
UNIT NO.						M IC) <u> </u> Y	SEX	A, B	C	D E	F	2 B	C D	E F
	ADDRESS								 '				TATAL		ــــــــــــــــــــــــــــــــــــــ
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NO.	ADDRESS					PHONE		SEX	l (<u> </u>	-7 (9 6 7	1 1 3	S NOTEN	JURED	
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UNIT NO.	ADDRESS					M (C) <u> </u> Y	SEX		,		1		ΔV	$\sqrt{\lambda}$
FROM	NAME (LAST, F	IRST MI				BIF	THDATE	AGE	٦	₩	9 222	- 1	1 APPARI 2 SICK 3 FATIGU	ENTL NO	
UNIT NO.	•					M IC		SEX		P-PED	ESTRIAN	1	4 APPARI 5 PHYSIC	ENTLY ASI	т
<u>a</u>	ADDRESS										RAINTS		7 UNKNO	~	1
	C INJURED T	AKEN TO	•			SEC	E		48	C_	D E	F A	TES	ALCOHO	TEST
	F INJURED T	AKEN TO				BY:	AJPH	TFR	2 NON	USED E AVAI	LABLE		1 8	YES NO	B
	F				U	11 00	11411 0	1	3 LAP 4 LAP/	BELT L SHOUL	JSED .DER BELT L BELT USED	ISED		OHOL DE	
A 🖫 o		_	SED AND DESCI	RIPTION	# ;		,		6 CHIL	D SAF	ETY SEAT SED		2 HBD AE	BILITY IMP	AIRED (
			TROL	RIPTION					8 USE		CTION		4 HBD AE	DRUGS	
B	R.C.: TY ORD:								A, 8	C	D E	FA		TED B	TEST
RECEIVED CALL 2:45	DISPATCE			LEARED		OTHER TIME	TOTAL	UNUTES	1 NOT	EJECT	ED	4	🖟	YES NO	
DATE REPOR	T FILED PHOT	ros OFFI	CER'S NAME			ADGE NO.	CHECKED BY		2 PAR	TIAL AL		_	1 NO DRI	UGS DETE	CTED
	1,96 2:	res			1	4		-	4 TRAI	PPED II	NSIDE VEHIC	LE	2 USING 3 USING	PRESCRIB	IUG FD DHOG

LOCAL P CRIBE WHAT IR TO UNITS	UNIT * INAM WB ON	T
Elof	DRIVER OF UNIT	* 1 DID FAIL TO
MAINTAIN CONTROL	AND STRUCK H WHILTY	POLE. DRIVER
15	ATED FOR FACIAL INJU	RIES AT
HUSDITAL (R. Da) AND WAS RE	
The state of the s		
	FIRST RMFUL EVENT	
WEATHER SHIGH WIND TW. 2 RAIN SOTHER SHIGH	O MY IN TRANSPORT	WITH A NUW
1 8	EAR-END ACKING DESWIPE MEETING	(†) H
1 DRY 4 ICE 2 WET 5 DIRT/SAND 3 SNOW 8 OTHER	(COLLISION)	UTILITY POLE
LIGHT 5 P	ARKED MOTOR VEH DESTRIAN NIMAL	
1 DAYLIGHT 4 DARK NO LIGHTS 11 PE 2 DAWN 5 DARK-LIGHTED 12 O 13 DUSK 6 OTHER 13 FI	EDALCYCLE THER NON-M V XED OBJECT] = (<u>u</u> -] = (<u>u</u> -] = (<u>u</u> -] =
ROAD CONTOUR	THER OBJECT (NON-COLLISION) ALL FROM OR IN VEH VERTURNING	Jerain 1
2 STRAIGHT GRADE 4 CURVE GRADE 17 0	THER NON-COLLISION LOCATION 7	1
OCCURRENCE 3 1 IN 2 IN	ITERSECTION ITERSECTION-RELATED	Н
2 OFF LEFT SIDE 4 ON OPPOSING LÂNE OF A DIVIDED 4 R. HIGHWAY 5 BI	RIVEWAY ACCESS AILROAD CROSSING RIDGE-PASSING OVER RIDGE-PASSING UNDER	T
SPECIAL AREA 7 N 8 P	ON-INTERSECTION RIVATE PROPERTY	
2 SCHOOL ZONE	A B	
TYPE OF LINIT . L 2	PRE-CRASH ACTIONS	CONTRIBUTING FACTOR
CAR BUS 1 \$U8-COMPACT 18 \$CHOOL 2 COMPACT 17 CHURCH	DRIVER ACTIONS PEDESTRIAN ACTIONS 1 GOING STRAIGHT 18 CROSSING IN X-WALK 2 TURNING RIGHT 19 CROSSING OTHER	1 NONE 18 VEHICLE DEFECTS 2 FAILURE TO YIELD 19 LOAD SHIFTING
3 MIO SIZE 4 FULL SIZE EMERGENCY TRUCK 19 POLICE VEHICLE	3 TURNING LEFT THAN X-WALK 4 TURNING ON RED LIGHT 20 WALKING IN ROAD 5 U TURN 21 WALKING IN ROAD 8 STOPPED TO TURN 21 WALKING IN ROAD	3 UNSAFE SPEED FALLING, SPILLING 4 FOLLOWING TOO 20 PAVEMENT DEFECT CLOSELY OR ACDA 21 SHOULDER DEFECT 5 RAN RED LIGHT 22 DEBRIS ON ROAD
5 PICKUP 20 FIRE TRUCK 6 PANEL/VAN 21 AMBULANCE/RESCU 7 STRAIGHT TRUCK OTHER 6 STRAIGHT TRUCK OTHER	7 STOPPED IN TRAFFIC (AGAINST TRAFFIC)	8 RAN STOP OR YIELD 23 DOWNED TRAFFIC SIGN/DEVICE TIMES 10N/DEVICE 7 IMPROPER FURN 24 VISION OBSTRUCTION 8 IMPROPER PASSING 25 ANIMAL ACTIONS
AND TRAILER 22 TAXI S TRUCK TRACTOR 23 MOTOR HOME 10 TRACTOR & SEMI- TRAILER 25 FARM VEHICLE	11 PASSING 12 CHANGING LANES 13 MERGING/EXITING 13 MERGING/EXITING 14 PASSING 15 PUSHING/WORKING 16 PASSING 17 PASSING 17 PASSING 18 PASSING 18 PASSING 19 PASSING 19 PASSING 19 PASSING 10 PASSING 10 PASSING 10 PASSING 11 PASSING 12 PASSING 13 PASSING 14 PASSING 15 PASSING 16	8 IMPROPER LANE 28 PEDESTRIAN ACTIONS CHANGE 10 IMPROPER BACKING
11 TRACTOR & 26 FARM EQUIPMENT DOUBLE TRAILER 27 SNOWMOBILE 28 CONSTRUCTION EO 29 ANIMAL W/RIDER	14 OUT OF CONTROL 27 ON SIDEWALK OR 15 SWERVING SHOULDER	FROM PARKED POSITION 12 STOPPED OR 12 STOPPED OR 13 LEGALLY 13 LEFT OF CENTER VEHICLE DEFECTS CONTRIBUTING FACTOR IS 18
12.MC UP TO 350CC 30 ANIMAL W/BUGGY 13 MC351CC TO 750CC 31 BICYCLE 14 MC OVER 751CC 32 ALL OTHERS 15 MOTORIZED BICYCLE	TRAFFIC CONTROL 12 B FIXED OBJECT 2 B	14 FAILURE TO CONTROL 15 DRIVER INATTENTION 18 DROVE OFF ROAD REASON UNIMICAL PRIMARY
P - PEDESTRIAN	DRIVER 1 NONE 1 NO CONTROLS 2 UTILITY POLE	TRUCK A B SECOND.
SPEED MC HELMET US	E 2 STOP SIGN 3 TRAFFIC SIGN 3 YIELD SIGN 4 BRIDGE/CULVERT 4 TRAFFIC SIGNAL 5 GUARD RAIL ISS 5 TRAFFIC FLASHERS 6 FENCE	1 EMPTY
^ 25 25 A	The second secon	A PEHSALAE GOUDS 2 HEAD LAMPS LAHEAVY 3 TAIL LAMPS MACHINERY 4 BRAKES
8 8	9 RAILROAD GATES 10 DITCH 11 EMBANKMENT 11 POLICE OFFICER 12 BUILDING	5 HAZARDOUS GAS 8 HAZARDOUS LIQUID 7 HAZARDOUS SOLID 8 RADIOACTIVE MATERIAL DEFECTIVE DEFECTIVE
1 NO HELMET 2 FULL COVERAGE	12 PAVEMENT MARKINGS 13 MAIL BOX 14 CONSTRUCTION BARRICADOS 14 CONSTRUCTION BARRICADOS 15 FOR THE PARTY 15 F	9 MOTOR TROUBLE 10 DISABLED FROM PRIOR ACCIDENT
2 FULL COVERAGE 3 FULL FACIAL COV 4 OTHER TYPE HELA	ER 14 NO CONTENTS OF THE PROPERTY OF THE PROPE	TRACTOR-TRAILER RIGS

VEHICLE REPAIR ESTIMATE

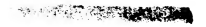
DATE:

96

TIME: 14:20:01

PAGE 1 OF 3

THE BODY SHOP



REPAIR ORDER FOR LABOR AND MATERIAL

DR # :

ESTIMATOR...:

RO #

CUSTOMER.... ADDRESS.... CITY, ST, ZIP.

DATE CREATED.: HOME PHONE:

96

BUS. PHONE:

LICENSE #....

VEHICLE....:1995 VOLKSWAGEN GOLF CITY 4DR MILEAGE IN..: 5535.0

MILEAGE OUT ..: PROD. DATE...:

0.0 95

PAINT CODE .. : WHITE

TRIM CODE...: U. I. N. #.... 3VWJB81H8SF

Copyright

PART TYPE ADJ 🗴 MAT/PART DESCRIPTION PART # LABOR LN ACTION TYPE 1HM 807 217 D GRU LKQ 114.00 2.00 1 REPLACE BO *FRT BUMPER COVER (P-G) 0.00 2 REFIN PA FRT BUMPER COVER 3.00 8.20 1HM 805 904 0EM 0.00 3 REPLACE BO R FRT BUMPER SPOILER R41 0.00 4 REFIN PA *R FRT BUMPER SPOILER 0.40 63.30 1HM 807 248 0EM 0.00 5 REPLACE BO FRT BUMPER CUSHION 1HM 853 653 A GRU 0EM 59.00 0.30 6 REPLACE BO GRILLE 1H6 853 661 0EM 24.25 0.00 7 REPLACE BO LWR GRILLE FILLER 0.00 1.00 8 REFIN PA +GRILLE ASSEMBLY 1HM 941 818 0EX 104.65 0.20 9 REPLACE BO R H/LAMP ASSEMBLY 1HM 953 156 0EM 30.15 0.00 10 REPLACE BO R PARK/SIGNAL LAMP LENS & HOUSING 78.30 1HM 821 022 B DEN 2.00 11 REPLACE BO R FENDER PANEL 0.00 3.30 12 REFIN PAR FENDER PANEL 6.60 1HM 853 518C B9A 0EN 0.20 13 REPLACE BO R FENDER PROTECT MOULDING 10.00 1H0 809 962 0EX 0.30 14 REPLACE BO R FENDER LINER 0.00 1HM 601 025 B LKQ 45.00 15 REPLACE BO #MHEEL, R FRT 0.00 9.00D 16 ADD LAB SL #MNT & BAL R FRT WHEEL 147415-76505 55.00 0.00 0EM 17 REPLACE BO #TIRE, G'YEAR INVICTA GL P185/60R14 82H 0.00 0.00 18 REN/INS ME R SUSPENSION ONE SIDE 19 REPLACE ME R FRT SUSP STEERING KNUCKLE 346.00 0.00 357 487 256 C 0EM 28 REPLACE HE R LWR FRT SUSP CONTROL ARM ASSY 1H0 407 151 DEM 76.25 0.00 122.20 0. DO 21 REPLACE ME R FRT SUSP STRUT ASSY 1H0 413 031 A 0EM 321 498 103 C M30 131.45 0.00 22 REPLACE ME R INR DRIVE AXLE C V JOINT 23 ADD LAB SL *INSTALL R SUSP (MAG 1474150-76505 0.00 *184.00D 24 REPLACE ME STEERING AIR BAG MODULE 695.00 0.00 1HM 880 199 B 01C 0EM 405.65 0.00 6NØ 909 603 D 25 REPLACE ME AIR BAG CONTROL UNIT **DEM** 695.00 0.00 26 REPLACE ME INST PANEL AIR BAG MODULE 1HM 880 204 0EM 27 ADD LAB SL *INSTALL AIR BAG PARTS 147475-76505 0.00 * 52.00D

(NT)=NOTE (SL)=SUBLET (TO)=TOWING (BO)=BODY (PA)=PAINT (GL)=GLASS (FR)=FRAME (ME)=MECHAN (EL)=ELECTR (DT)=DETAIL (UB)=UNIBOD (OT)=OTHER (HW)=HAZARD (*)Estimator's Judgement

BEST AVAILABLE

PAGE 2 OF 3

CUSTOMER...:

RO #:

	. y	rija i 188 0 litera agr			<u> </u>	# KU		. expe	
LN	ACTION	TYPE	DESCRIPTION		ORT TYPE	ADJ ≭	MAT/PART	[LABOR
			rt door shell	1HM 831 052 R	OEM		290.35		4.30
:,38	REPLACE	BO R F	RT DOOR SHELL RT DOOR MOULDING	11M 853 516E 89A	0EM	文章を行うと	0.00 50	*	3.80 0.30
			Frame rail after pull **********************************		S. Carrier		Ø. ØØ . ØØ	*	4.00 2.00
33			QUARE UNIBODY NEW 147438-7	^%%4 76505	er en en Marie en en		7.00	*	6.00 39.00D
35		HH #HA	ZARDOUS WASTE DISPOSAL				3.00	*	0.00

(NT) =NOTE (SL) =SUBLET (TO) =TOMING (BO) =BODY (PA) =PAINT (GL) =GLASS (FR) =FRAME (ME) =MECHAN (EL) =ELECTR (DT) =DETAIL (UB) =UNIBOD (OT) =OTHER (HM)=HAZARD (*)Estimator's Judgement

CONTINUED ON PAGE 3

RO #:

	HOUSE	RATE	AMOUNT 408.00	ADDT'NL	TUTAL 408.00	4 00	RATE 00	AMOUNT 0.00	ADDT'NL 0.00	0. 00	
BODY :	13.50°	30.00	345.00	ଡ. ଡଡ଼ _{୍ମ} ଡ. ଡଡ	345.00		14.00	161.00	0.00	161.00	
PAINT : FRAME :	8.00		280.00	e. ee	280.00	8.00	0.00	9.00	0.00	0.00	
HAZARD:	0.00	0.00	0.00	0.00	0.00	0.80	0.00	0.00	3.00	3.00	
		0.00	0.00	0.00	0.00	0.00	0.00		Mar Succession - 1	0100	
LABOR CHARGE		1033.00	ı	MATERIAL .	HORGES	: 164.00		SURL			
LABOR ADJUSTI	ENTS:	0.00	I	36.EFF16	TING WHIERIALS	: 0.00		CURLET, ON T	CINCUI	A. 00	
							4075	3,16,1607			
Labi	OR	1033.00			MATERIALS	164.00	- 144	e e	UBLET	00	
PARTS:		3040.05						ING:		0.00	
ORIGINAL EQ								TOWING		0.00	
LIKE/KIND/Q								TOWING ADJU	SIMENI.:	0.00	
aftermarket		0.00							OHING	0.00	
	No. of Part States	The same of								0.00	
CION									Constant of the Constant of th		
TOTALS											
	SUB-T	OTAL					1	NET TOTAL .		4859.85	
LABOR	: 103	3.00					:	SALES TAX .	:	279.44	
MATERIALS	: 16	4.00					1	grand total		5139.29	
Parts										=======	
HAZ. WASTE .		0.00						Customer Pa		500.00	
SUBLET		4.00						insurance o	O. PAY:	4639.29	-
TOWING		0.00					OMOL I	NIT THE	. = 1	20	
							HITUU	NT DUE	: 51	39.29	
		=======			*****	========					=========
				11	NSURANCE I	NFORM	AT LO	N			
INS. CO. NAME.					agent					LE:	500.00
ADDRESS					ADJUSTER					LOSS	
CITY, STATE, ZIP				(CLAIM NUMBER	1				UMBER:	
HONE					35 BAMAGE	TO 00	50	00 00T		TOTAL:	
NUT	ベヒシドリハ	A2 I RE	- FUR		OR DAMAGE		-		IULES	LEFT IN	CARS.
א דעב אזדאינים	T) ECTIMATE	ב מפידם	417EN 1 1		HEREBY AUTI That Injust Pay F				RUUN CUMU	ETION OF TH	
					CTIBLE CHARGE) IN						
TACL FINAULINI I	INJUNE	W U	acting IPL	nni 1/L1/01	DITECT CARMONIA	. ULL FRIE	-11 t 11/	CHURCH TO U	DININ NELL	THE '	TETHULLI
SIGNED:						:	APP	T:	96	TIME:	
	****	****	***	*****	***WRITTEN	WARR	ANTY	*****	*****	*****	***
THIS REPAIR IS	Guarantei	ED AGAINS	ot defec	T IN MATERIA	als or workmanshi	P FOR A F	ÆRIOD (of one year	, NOT INCL	UDING RUST I	REPAIRS.
Calculations	Of The Est	timates f	re Perf	ormed By A (Computer Program	Created E	ly				
SIGNED						PA:	ID: CAS	h check chr	irge f	: TAUOMF	\$

96

96

TIME: 14:21:16

PAGE 1 OF 3

THE BODY SHOP

SUPPLEMENT TO REPAIR ORDER

DR #:

ESTIMATOR...:

RO #:

DATE CREATED.:

HOME PHONE:

BUS. FHONE:

CUSTOMER...:
ADDRESS...:

CITY, ST, ZIP.

ŀ

VEHICLE....:1995 VOLKSWAGEN GOLF CITY 4DR

MILEAGE IN..: 5535.0 PAINT CODE..:WHITE

TRIM CODE...:
V.I.N.#....: 3VWJB81H8S

LICENSE #...:

MILEAGE OUT..: 0.0 PROD. DATE...: 95

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LN	ACTION	TYPE	DESCRIPTION	Pi	art 4	==== 		PART TYPE	ADJ %	M.	t/part	:=== ·	LABOR
1	add Lab	TO #CAPI	TAL TOWING 14746750-5509							0.	00	*	74.00D
2	REPLACE	BO R FRT	BUMPER TOW BRACKET COVER	1HM	941	778		OEM		9.	75	*	Ø. ØØ
3	REPLACE	BO L FRT	BUMPER TOW BRACKET COVER	1HM	941	777	В	06)4		15.	28	*	Ø. ØØ
4	CK/ADJ	BO HEADL	AMPS .							Ø.	00		0.40
5	REPLACE	BO R FRT	Marker Lamp Assembly	1HM	945	07 2	В	0EM		22.	00	*	Ø. ØØ
6	REPLACE	BO R FRT	Marker Lamp Socket	1HM	945	071	В	OEH	•	22.	00		0.20
7	REPLACE	BO R FRT	Marker Lamp Bulb	N	017	753	2	0EH		1.	70	*	Ø. ØØ
8	REPLACE	BO FRONT	BODY FRONT CROSSMEMBER	1HM	805	551	В	OEM		223.	25		0.40
9	REFIN	pa front	BODY FRONT CROSSMEMBER							0.	ଉଡ		1.00
			CENTER CAP	1111	601	147	V7L	OEM		55.	20		0.00
			VALVE STEN	** ***********************************	491.	361		OEM	Salarana inis		4 5		0.00
			T & BALANCE 1474XX		18				***		Ø	*	20.00D
13	REPLACE!		SUSP WHEEL BEARING	THE PARTY OF	3v	625	В	OEM			45	*	0. 00
14	REPLACE	ME STEER	ING SWITCH RING	1H0	959	653		OEX	~ *****		5		Ø.00
15	replace	BO R FRT	SEAT BELT SHOULDER BELT	1HM	857	716	J B41	0EM		128.	90	*	0. 00
16	ado lab	SL *REPL	R FRT SEAT BELT 147439-76595							0.	00	*	33.00D
17	replace	BO L FRT	SEAT BELT SHOULDER BELT	1HM	857	705	J B41	0EM		131.	0 5	*	0. 00
18	add lab	SL *REPL	L FRT SEAT BELT 147430-76505							0.	00	*	33.00D
19	REPLACE	BO INST I	Panel Module Frame Brkt	1HM	888	216		0EM		7.	50		0. 00
20	REPLACE	BO R FRT	DOOR MIRROR GLASS	1HM	857	522		0EM		20.	65		0.30
21	REPLACE	BO ELECTI	RICAL LOW NOTE HORN ASSY	1HM	951	219	D	0EM		27.	85		0.30
22	replace	BO ELECTI	rical Horn Bracket	191	951	227		0em		2.	70		Ø. ØØ
23	REPLACE	BO #R FR	t door sound deadener					0EM		10.	00	*	0.20
24	REFIN	PA ∗FLEX	ADDITIVE							7.	ଉଡ	*	Ø. ØØ
25	REFIN	PA +GRAVE	el Guard Texture							Ø.	ଉଡ	¥	0.50
26	add lab	BO #RUSTI	PROOFING/UNDERCOATING							10.	ଉଉ	*	0.50
27	ado lab	BO +WET S	SAND & POLISH							Ø.	ଉତ	*	1.00

(NT)=NOTE (SL)=SUBLET (TO)=TOWING (BO)=BODY (PA)=PAINT (GL)=GLASS (FR)=FRAME (ME)=MECHAN (EL)=ELECTR (DT)=DETAIL (UB)=UNIBOD (OT)=OTHER (HW)=HAZARD (±)Estimator's Judgement

RO #

N ACTION TYPE DESCRIPTION	PART #	part type	ADJ ≭	MAT/PART	[LABO
8 ADD LAB HW +TIRE DISPOSAL				3.00		ଡ. ଡଡ
9 REPLACE BO +(PRICE CHANGE) +TIRE, G'YEAR INVICTA GL		OEM		41.25		0.00
0 REPLACE BO + (PRICE CHANGE) R H/LAMP ASSEMBLY	1HM 941 018	0EM		9.15		0.00
1 REPLACE BO *(PRICE CHANGE) R FENDER PROTECT MOULDING		NEM (3.80		0.00
2 REPLACE ME +(PRICE CHANGE) R FRT SUSP STEERING KNUCH	357 487 256 C	OEM		13.85		0.00
3 REPLACE ME + (PRICE CHANGE) R FRT SUSP STRUT ASSY	1H0 413 031 A	0EM		4.90		0.00
4 REPLACE ME +(PRICE CHANGE) STEERING AIR BAG MODULE	•	NC DEM		27.00		0.00
5 REPLACE ME +(PRICE CHANGE) INST PANEL AIR BAG MODULE	1HN 880 204	OEM		27.00		0.00
6 REPLACE BO + (PRICE CHANGE) R FRT DOOR SHELL	1HM 831 052 R	0EM		33.70		0.00
7 REPLACE BO +(PRICE CHANGE) R FRT DOOR MOULDING	1HM 853 516E 896	A DEM		0.75		0.00
8 REPLACE ME + (CREDIT) R INR DRIVE AXLE C V JOINT	••••			-131.45		0.00
9 REPLACE ME R DRIVE AXLE SHAFT ASSEMBLY	1HM 407 274 B	0EM		638. 00	*	0.30
8 REPLACE BO + (PRICE CHANGE) WHEEL	1HM 601 025 B	LKQ		7.00		0.00
1 REPLACE BO * (PRICE CHANGE) *FRT BUMPER COVER (P-6)	1HM 807 217 D	GRU LKQ		25.95		0.00
2 REPLACE BO +AXLE NUT PLATES	211 501 357	0EM		5.55		0.00
3 REPLACE BO +AXLE BOLTS	893 407 237	0EM		8.40		0.00
4 ADD LAB SL #REPL DR SIDE AIR BAG 1474XX				0.00	*	30.500
5 REPLACE BO *R AIR BAG & COVER	1HM 898 261	0EM		66.90		0.00
6 ADD LAB SL *R AIR BAG & COVER 147430-76505				0.00	*	33.00
7 REPLACE BO +R TIE ROD	1H9 422 804	OEM		108.85		0.00
8 ADD LAB SL #R TIE ROD 147445-76505				0.0 0	*	49.500
9 REPLACE BO #R FRT BALL JOINT	357 407 365	0EM		54.25		0.00
8 REPAIR FR +PULL R CENTER PILLAR				0.00	*	3.00
1 REPLACE BO R FRT BUMPER OPENING COVER	1HM 853 666	01C 0EM		5.30	*	0.20
2 REPLACE BO GRILLE EMBLEM	1HM 853 600 A	TE1 DEM		18.50		0.20
3 REPLACE BO R FRONT BODY BRACKET	1H0 803 332	0EM		21.65		1.50
A REPAIR BO R FRONT BODY APRON	• • • • • • • • • • • • • • • • • • • •			0.00	¥	10.00
5 REFIN PAR APRON				0.00		1.00
6 REM/INS BO +NECESSARY INTERIOR FOR ACCESS				0.00	*	2.00
7 REPLACE ME ENG SUPT SUBFRAME	149 199 315 J	0EM	53.555	182 85		3.80
58 REPLACE ME AIR CLEANER ASSEMBLY	7 E	OEM	100			0.50
D REPERT AND LEGISLE HOUSE	原种是一型		741	A Laboratory		

CONTINUED ON PAGE 3

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	4 10 - 1 7	CHARLE.						•	RO #	* · · · =		
			LABO	R			N	ATERIA	1 L S			.,
YPE	HOURS	RATE	AMOUNT	ADDT'NL	TOTAL	HOURS	rate	AMOUNT	ADDT' NL	TOTAL		
BODY :	17.00	30.00	510.00	0.00	510.00	13.90	0.00	0.00	10.00	10.00		
PAINT :	2.50	30.00	75.00	0.00	75.00	2.50	14.00	35.00	7.00	42.00		
FRAME :	3.00		105.00	0.00	105.00	3.00	0.00	0.00	0.00	0.00		
MECHAN :	4.60		184.00	0.00	184.00	0.00	0.00	0.00	0.00	0.00		
HAZARD:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	3.00	3.00		
ATION CHANCE	r .	074.00		MOTERIA CI	nnece .	EE 00		CHIDI ET		100 00		
Labor Charge					ARGES			SUBLET SUBLET ADJU		199.00		
_abor adjust	MENIS:	0.00	-	208CE 14 LOW TI	MG MATERIALS:	0.00	,	SUBCE! HUJU	SIMENI:	0.00		
LAE	OR	874.00	ŀ		MATERIALS	55.00		S	UBLET	199.00		
ARTS:							TON	ING:				
ORIGINAL EG	UIPMENT:	2156.68	i				•	TOWING	:	74.00		
LIKE/KIND/Q								TOWING ADJU	STMENT.:	0.00		
afterharket	:	0.00										
тот	al parts	2189.63						T	OWING	74.00		
TOLO												
DTALS	OLD TO	OTAL		,								
1.0000	SUR-TO											
LABOR		4.00										
MATERIALS		5.00										
PARTS		9.63						TT TOTAL		2204 (2		
Haz. Waste .		8.00						ET TOTAL		3391.63		
SUBLET		9.00					2	ALES TAX	· · · · · · · · · i	190.76		
TOWING	: /5	4.00			CHO	ביו באנ	-NIT	TOTAL .	75.0	20. 70		
					50P	r'LEM	IN I	TOTAL:	336	32.39		
					SURANCE IN	ORME	TIO	J				
				AG	ENT:	ORME	ים דדם	7]	DEDUCTIBL		500.00	
RESS	:			AGI AD	ENT	ORME	ים דדם	.i	DATE OF L	0SS	588. 88	
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THE ATTACHE	: P: RESPOÑ D ESTIMATE THE INSURAN	: AS ITEM ICE CO CH	IIZED. I UN IECK, (PLUS	AGI AD. CLI LOSS OF I HE IDERSTAND THI G ANY DEDUCT	ENT	D CAR DRIZE THESE F LL PAYME	RS, C REF EPAIRS ENT, IN	OR ARTI PAIR (IN FULL) (ORDER TO OR	DATE OF L POLICY NU INS. EST CLES L PON COMPLE ITAIN RELER	OSS INBER TOTAL: EFT IN TION OF THE SE OF THE V	5139.29 CARS. WORK AND EHICLE.	
ORESS IY, STATE, ZIF INE NOT THE ATTACHE L PRESENT 1	: P: RESPOÑ D ESTIMATE HE INSURAN	: AS ITEM ICE CO CH	IIZED. I UN IECK, (PLUS	AGE AD. CLI LOSS OF I HE ADERSTAND THE ANY DEDUCT.	ENT: JUSTER RIM NUMBER R DAMAGE TO EREBY AUTHO AT I NUST PAY FOR IBLE CHARGE) IN FU	D CAR DRIZE THESE F LL PAYME -: JARRA	RS, C REF REPAIRS NT, IN AF F 1	DR ARTI PAIR (IN FULL) L ORDER TO OR	DATE OF L POLICY NU INS. EST CLES L PON COMPLE STAIN RELER 96 ******	OSS INBER TOTAL: EFT IN TION OF THE SE OF THE V TIME: ******	5139.29 CARS. HORK AND EHICLE.	
ORESS IY, STATE, ZIII INE NOT THE ATTACHE L. PRESENT 1 GIGNED: IS REPAIR IS	RESPOÑ D ESTIMATE THE INSURAN *****	AS ITEM ICE CO CH ***** D AGAINS	IIZED. I UN IECK, (PLUS	AGE AD. CLI LOSS OF I HE ADERSTAND THE ANY DEDUCT. ********** IN MATERIALS	ENT	D CAR DRIZE THESE F LL PAYME -: VARRA FOR A PE	RS, C REF EPAIRS ENT, IN AF'F'I INTY +	DR ARTI PAIR (IN FULL) L ORDER TO OR	DATE OF L POLICY NU INS. EST CLES L PON COMPLE STAIN RELER 96 *******	OSS INBER TOTAL: EFT IN TION OF THE SE OF THE V TIME: ******	5139.29 CARS. HORK AND EHICLE.	
PRESS IY, STATE, ZIF INE NOT THE ATTACHE L PRESENT 1 GIGNED: IS REPAIR IS	RESPON DESTINATE THE INSURAN ***** GUARANTEE Of The Est	AS ITEM ICE CO CH **** D AGAINS imates A	IIZED. I UN IECK, (PLUS IXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	AGE AD. CLI LOSS OF I HE ADERSTAND THE S ANY DEDUCT: ******** IN MATERIALS THEEL BY A COM-	ENT	D CAR DRIZE THESE F LL PAYME NARRA FOR A PE eated By	RS, C REF EPAIRS ENT, IN AFFI NTY+ RIOD O	DR ARTI PAIR (IN FULL) L ORDER TO OR	DATE OF L POLICY NU INS. EST CLES L PON COMPLE TAIN RELEA 96 *******	OSS MBER TOTAL EFT IN TION OF THE SE OF THE V TIME: ****** DING RUST R	5139.29 CARS. HORK AND EHICLE.	

- 4

ACCIDENT COLLISION MEASUREMENT TABLE



ACCIDENT COLLISION MEASUREMENT TABLE

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

Primary Sampling Unit Number / O		Case	Number	-Stratum <u>96 0 5</u>
* all road/roadway delineation (e.g., curbs/edge lines, lane markings, median markings, pavement markings, parked vehicles, polits, signs, etc.) * all traffic controls (e.g., signs/signals, etc.) * north arrow placed on diagram * north arrow placed on diagram * madway surface type and condition of applicable roadways grade measurements for all applicable all roadways and at location of rollover	rence point invisical feath and docume ced physical and docume cts conflac- cts conflac- d represe impact, into a either:	e dynamics including: It and reference line relative itures present at the scene entation of all accident cal evidence entation of all roadside mations of the vehicle(s) at pact, and final rest based evidence; or acted accident dynamics	Surface Surface Conditi Coeffice Friction Grade (Measur (betwee and fin- Grade (Measur (at loca rollover	ion WET ient of 165 (v/h) vernent — 1.2 % en impact al rest) v/h) ement tion of initiation) v/h) ement -/12 % crash
Reference Point: <u>3 + Ruck</u> Pa	ما د			(Curb)
Item		Distance and Direct from Reference P		Distance and Direction from Reference Line
SEE REVERSE SIDE f	70			: -
				, p. ·
				ita;

Item	Distance and Direction from Reference Point	Distance and Direction from Reference Line
/steuck		·
RP (Pole)		. 5 N
HEADlight	3.8 W	.5 N
BEG TIPE MARK	12.7E	
END	<u> </u>	·3N
mid point - slope 1-2%	6.	. 2
- 5 lope 1-2%		
St. HD6 A 270		
1 11		
	. 4	
3-12		
3.2 9	← N	-
10		
· //		~
Pole		
4 '		

NASS CDS ACCIDENT FORM

ACCIDENT FORM

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

	mline I leis Alvenba	. /	0	SPECIAL STUDI	ES - INDICAT	ORS
Primary Sam Case Number		960	has b	((✓) each special streen completed; codes and 0 for the special street.	e 1 for the che	cked special
	IDENTIFICATI	ON		CC1E Admini		\circ
3. Number of G Forms Submi		<u>O</u> _	<u>/</u>	SS15 Adminis	ian Crash Data S	Study 0
4. Date of Accid			<u>6</u> 8		cial study available	<u>o</u>
5. Time of Accid	dent	024	5 9	SS18 Unsafe	Driver Actions	0
NOTE: M	orted military time lidnight = 2400 nknown = 9999		10	SS19 Run Off	Road	0
				AU 104050 4)	
				NOIVIBER (OF EVENTS	
				lumber of Recorded n This Accident	Events	01
				ode the number of this accident.	events which oc	curred
	that occurred in the	accident, code the	Iowest number	red vehicle in the left	columns and the	other
Accident Event Sequence Number	Vehicle Number	Class Of Vehicle	General Area of Damage	Vehicle Number or Object Contacted	Class Of Vehicle	General Area of Damage
Sequence Number	Number	Vehicle	Area of Damage	or	Vehicle	Area of Damage
Sequence Number	13. <u>\(\rightarrow \) \(\rightarrow \)</u>	Vehicle	Area of Damage	or Object Contacted	17. <u>()</u> ()	Area of Damage
12. <u>0 1</u> 19. <u>0 2</u>	Number 13	14. <u>O</u> <u> </u>	Area of Damage	Object Contacted	Vehicle 17. <u>O</u> <u>O</u> 24	18
12. <u>0</u> <u>1</u> 19. <u>0</u> <u>2</u> 26. <u>0</u> <u>3</u>	Number 13.	Vehicle 14	15. <u>F</u> 22	or Object Contacted 16. 5 /	Vehicle 17	18. <u></u>
Sequence Number 12. 0 1 19. 0 2 26. 0 3 33. 0 4	Number 13.	Vehicle 14	Area of Damage 15 22 29 36	or Object Contacted 16. 5 / 23 30	Vehicle 17	18

	CODES F	OR C	LASS OF VE	HICLE	
	97.3-247				
(00) Not a motor vehi	icle <i>)</i>			Large pickup truck (≤ 4,	•
· ·	i (wheelbase < 254 cm)			Other pickup truck (≤ 4,	
I '	base ≥ 254 but < 265 cm)			Unknown pickup truck ty	_
1	eelbase ≥ 265 but < 278 cm) ase ≥ 278 but < 291 cm)			Other light truck (< 4,53	
(05) Largest (wheelba			-	Unknown light truck type Unknown light vehicle ty	•
(09) Unknown passer					n based)(>4,536 kgs GVWR)
(14) Compact utility	_			Other bus (> 4,536 kgs	
1	cle (≤ 4,536 kgs GVWR)			Unknown bus type	GV WIII)
	gon (≤ 4,536 kgs GVWR)			Truck (> 4,536 kgs GV\	WR)
(19) Unknown utility				Tractor without trailer	,
(20) Minivan (≤ 4,536	• •			Tractor-trailer(s)	
(21) Large van (≤ 4,5	_			Unknown medium/heavy	truck type
-	l bus (≤ 4,536 kgs GVWR)			Unknown light/medium/h	
(28) Other van type (s	(4,536 kgs GVWR)		(80)	Motored cycle	
(29) Unknown van typ	e (≤ 4,536 kgs GVWR)		(90)	Other vehicle	
(30) Compact pickup	truck (≤ 4,536 kgs GVWR)		(99)	Unknown	
	CODES FOR CENER	ΛΙ.	ADEA OF	DARACE (CAD)	
CDS APPLICABLE	(0) Not a motor vehicle		AREA OF Right side	• •	(T) Top
	(N) Noncollision		Left side	•	(U) Undercarriage
	(F) Front		Back		(9) Unknown
7 21110220	(,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(5)	Duck		(o) onknown
TDC	(0) Not a motor vehicle	(L)	Left side		(C) Rear of cab
APPLICABLE	(N) Noncollision	(B)	Back of u	nit with cargo area	(V) Front of cargo area
VEHICLES	(F) Front		(rear of tr	ailer or straight truck)	(T) Top
	(R) Right side	(D)		r of tractor)	(U) Undercarriage
			•	•	(9) Unknown
	CODES FOR VEHICLE N	JME			
(01-30) — Vehicle Nu	mber			Fence	
Noncollision	•			Wall	1
	ollover (excludes end-over-end)			Building Ditch or culvert	1
(32) Rollover — er	- ·			Ground	
(33) Fire or explosi				Fire hydrant	1
(34) Jackknife				Curb	
(35) Other intrauni	t damage (specify):			Bridge	
			(68)	Other fixed object (spec	ify):
(36) Noncollision is					
(38) Other noncoll	sion (specify):		(69)	Unknown fixed object	
(39) Noncollision -	- details unknown		Collisio	n with Nonfixed Object	
				Passenger car, light truc	k. van. or other vehicle
Collision With Fixed O	bject		• • •	not in-transport	, 15, 51 5151
(41) Tree (≤ 10 cm	n in diameter)		(71)	Medium/heavy truck or	bus not in-transport
(42) Tree (> 10 ci	n in diameter)			Pedestrian	•
(43) Shrubbery or	bush		(73)	Cyclist or cycle	i
(44) Embankment			(74)	Other nonmotorist or co	nveyance
(45) Breakaway po	le or post (any diameter)		47.51	17.11	
Nonbreakaway Pole or	Post			Vehicle occupant Animal	ł
	10 cm in diameter)		• •	Animai Train	
	> 10 cm but ≤ 30 cm in diamete	r)		Trailer, disconnected in	transport
	> 30 cm in diameter)	٠,		Object fell from vehicle	
(53) Pole or post ((88)	Other nonfixed object (s	pecify):
(EA) Comments of	in the contract				
(54) Concrete traff (55) Impact attenu			(89)	Unknown nonfixed object	ct
•	ator parrier (includes guardrail)		1991	Other event (specify):	İ
			(30)		
			(99)	Unknown event or object	et

NASS CDS VEHICLE FORMS: CASE VEHICLE

U.S. Department of Transportation National Highway Traffic Safety

GENERAL VEHICLE FORM

NATIONAL ACCIDENT SAMPLING SYSTEM
CRASHWORTHINESS DATA SYSTEM

Administration	The state of the s
1. Primary Sampling Unit Number 2. Case Number - Stratum 9 6 0 5 3. Vehicle Number	12. Speed Limit (000) No statutory limit Code posted or statutory speed limit in kmph (999) Unknown
	mph X 1.6093 = kmph
VEHICLE IDENTIFICATION 4. Vehicle Model Year Code the last two digits of the model year (99) Unknown 5. Vehicle Make (specify):	13. Police Reported Alcohol Presence For Driver (0) No alcohol present (1) Yes alcohol present (7) Not reported (8) No driver present (9) Unknown
Applicable codes are found in your NASS Data Collection, Coding and Editing Manual. (99) Unknown 6. Vehicle Model (specify): Applicable codes are found in your NASS Data Collection, Coding and Editing Manual.	14. Alcohol Test Result For Driver Code actual value (decimal implied before first digit—0.xx) (95) Test refused (96) None given — PAR (97) AC test performed, results unknown (98) No driver present (99) Unknown — AOB Medical Source:
(999) Unknown	
7. Body Type Note: Applicable codes may be found on the back of this page.	15. Police Reported Other Drug Presence For Oriver (0) No other drug(s) present (1) Yes other drug(s) present (7) Not reported
8. Vehicle Identification Number	(8) No driver present
3 V W T B B 1 H B S M 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 Left justify; Slash zeros and letter Z (0 and Z) No VIN—Code all zeros Unknown—Code all nines 9. Vehicle Special Use (This Trip) (0) No special use (1) Taxi (2) Vehicle used as school bus (3) Vehicle used as other bus (4) Military	(9) Unknown 16. Other Drug Specimen Test Result For Driver (0) No specimen test given (1) Drug(s) not found in specimen (2) Drug(s) found in specimen, (specify): (3) Specimen test given, results unknown or not obtained (8) No driver present (9) Unknown if specimen test given
(5) Police	17. Driver's Zip Code
(6) Ambulance (7) Fire truck or car	(00001) Driver not a resident of U.S. or territories
(8) Other (specify):(9) Unknown OFFICIAL RECORDS	Code actual 5-digit zip code (99998) No driver present (99999) Unknown
10. Police Penarted Vehicle Disposition	la Bird Browthia Ori
10. Police Reported Vehicle Disposition (0) Not towed due to vehicle damage (1) Towed due to vehicle damage (9) Unknown 11. Police Reported Travel Speed Code to the nearest kmph (NOTE: 000 means	18. Driver's Race/Ethnic Origin (1) White (non-Hispanic) (2) Black (non-Hispanic) (3) White (Hispanic) (4) Black (Hispanic) (5) American Indian, Eskimo or Aleut (6) Asian or Pacific Islander
less than 0.5 kmph) (160) 159.5 kmph and above (999) Unknown 25 mph x 1.6093 = kmph	(7) Other (specify): (8) No driver present (9) Unknown

CODES FOR BODY TYPE

CDS APPLICABLE VEHICLES

Automobiles

- (01) Convertible (excludes sun-roof, t-bar)
- (02) 2-door sedan, hardtop, coupe
- (03) 3-door/2-door hatchback
- (04) 4-door sedan, hardtop
- (05) 5-door/4-door hatchback
- (06) Station wagon (excluding van and truck based)
- (07) Hatchback, number of doors unknown
- (08) Other automobile type (specify):
- (09) Unknown automobile type

Automobile Derivatives

- (10) Auto based pickup (includes El Camino, Caballero, Ranchero, Brat, and Rabbit pickup)
- (11) Auto based panel (cargo station wagon, auto based ambulance/hearse)
- (12) Large limousine more than four side doors or stretched chassis
- (13) Three-wheel automobile or automobile derivative

Utility Vehicles (≤ 4,536 kgs GVWR)

- (14) Compact utility (Jeep CJ-2 CJ-7, Scrambler, Golden Eagle, Renegade, Laredo, Wrangler, Cherokee [84 and after], Dispatcher, Raider, Bronco II, Bronco [76 and before], Explorer, S-10 Blazer, Geo Tracker, Bravada, S-15 Jimmy, Thing, Pathfinder, Trooper, Trooper II, Rodeo, Amigo, Navajo, 4-Runner, Montero, Passport, Samurai, Sidekick, Rocky)
- (15) Large utility (includes Jeep Cherokee [83 and before], Ramcharger, Trailduster, Bronco-fullsize [78 and after], fullsize Blazer, fullsize Jimmy, Hummer, Landcruiser, Rover, Scout, Yukon)
- (16) Utility station wagon (Chevy Suburban, GMC Suburban, Travelall, Grand Wagoneer, includes suburban limousine)
- (19) Utility, unknown body type

Van Based Light Trucks (≤ 4,536 kgs GVWR)

- (20) Minivan (Town and Country, Caravan, Grand Caravan, Voyager, Grand Voyager, Mini-Ram, Vista, Aerostar, Windstar, Villager, Lumina APV, Trans Sport, Silhouette, Astro, Safari, Toyota Van, Toyota Minivan, Previa, Nissan Minivan, Quest, Mitsubishi Minivan, Expo Wagon, Vanagon/Camper.)
- (21) Large van (B150-B350, Sportsman, Royal, Maxiwagon, Ram, Tradesman, Voyager (B3 and before), E150-E350, Econoline, Clubwagon, Chateau, G10-G30, Chevy Van, Beauville, Sport Van, G15-G35, Rally Van, Vandura.)
- (22) Step van or walk-in van (≤ 4,536 kgs GVWR)
- (23) Van based motorhome (≤ 4,536 kgs GVWR)
- (24) Van based school bus (< 4,536 kgs GVWR)
- (25) Van based other bus (s 4,536 kgs GVWR)
- (28) Other van type (Hi-Cube Van, Kary) (specify):
- (29) Unknown van type

Light Conventional Trucks (Pickup style cab,

≤ 4,536 kgs GVWR)

- (30) Compact pickup (D50, Colt P/U, Ram 50, Dakota, Arrow Pickup [foreign], Ranger, Courier, S-10, T-10, LUV, S-15, T-15, Sonoma, Datsun/Nissan Pickup, P'up, Mazda Pickup, Toyota Pickup, Mitsubishi Pickup)
- (31) Large Pickup (Jeep Pickup, Comanche, Ram Pickup, D100-D350, W100-W350, F100-F350, C10-C35, K10-K35, R10-R35, V10-V35, Silverado, Sierra, R100-R500, T100)
- (32) Pickup with slide-in camper
- (33) Convertible pickup
- (39) Unknown pickup style light conventional truck type

Other Light Trucks (≤ 4,536 kgs GVWR)

- (40) Cab chassis based (includes rescue vehicles, light stake, dump, and tow truck)
- (41) Truck based panel
- (42) Light truck based motorhome (chassis mounted)
- (45) Other light conventional truck type
- (48) Unknown light truck type
- (49) Unknown light vehicle type (automobile, utility, van, or light truck)

OTHER VEHICLES

Buses (Excludes Van Based)

- (50) School bus (designed to carry students, not cross country or transit)
- (58) Other bus type (e.g., transit, intercity, bus based motorhome) (specify):
- (59) Unknown bus type

Medium/Heavy Trucks (> 4,536 kgs GVWR)

- (60) Step van (> 4,536 kgs GVWR)
- (61) Single unit straight truck (4,536 kgs < GVWR ≤ 8,845 kgs)
- (62) Single unit straight truck
- (8,845 kgs < GVWR ≤ 11,793 kgs)
- (63) Single unit straight truck (> 11,793 kgs GVWR)
- (64) Single unit straight truck, GVWR unknown
- (65) Medium/heavy truck based motorhome
- (67) Truck-tractor with no cargo trailer
- (68) Truck-tractor pulling one trailer
- (69) Truck-tractor pulling two or more trailers
- (70) Truck-tractor (unknown if pulling trailer)
- (78) Unknown medium/heavy truck type
- (79) Unknown truck type (light/medium/heavy)

Motored Cycles (Does Not Include All-Terrain Vehicles/Cycles)

- (80) Motorcycle
- (81) Moped (motorized bicycle)
- (82) Three-wheel motorcycle or moped
- (88) Other motored cycle (minibike, motorscooter) (specify):
- (89) Unknown motored cycle type

Other Vehicles

- (90) ATV (All-Terrain Vehicle) and ATC (All-Terrain Cycle)
- (91) Snowmobile
- (92) Farm equipment other than trucks
- (93) Construction equipment other than trucks
- (97) Other vehicle type
- (99) Unknown body type

	PRECRASH ENVIRONMENTAL DATA	4	25	. Roadway Surface Condition	2
		\sim	723	(1) Dry	9
19.	Relation To Interchange Or Junction	0		(2) Wet	
1	(0) Non-interchange area and non-junction		10	(3) Snow or slush	
1	(1) Interchange area related			(4) Ice	
1			1	(5) Sand, dirt, or oil	
1	Non-Interchange junctions			(8) Other (specify):	
	(2) Intersection related			(9) Unknown	
1	(3) Driveway, alley access related			(9) Olikilowii	
1	(4) Other junction (specify)		İ		
			26	. Light Conditions	3
İ	(5) Unknown type of junction		1	(1) Daylight	
ļ				(2) Dark	
I	(9) Unknown		1	(3) Dark, but lighted	
l			1	(4) Dawn	
		^	1	(5) Dusk	
20.	Trafficway Flow	\mathcal{Q}_{-}		(9) Unknown	
	(0) Not physically divided (two way traffic)		1		
	(1) Divided trafficway-median strip without		i		
	positive barrier		27.	. Atmospheric Conditions	- 1
	(2) Divided trafficway-median strip with posit	ive		(0) No adverse atmospheric-related driving	
	barrier		1	conditions	
İ	(3) One way traffic		1	(1) Rain	
	(9) Unknown			(2) Sleet/hail	
				(3) Snow	
21	Number Of Travel Lanes	â		(4) Fog	
21.	(1) One	9		(5) Rain and fog	
	(2) Two			(6) Sleet and fog	
	(3) Three			(7) Other (e.g., smog, smoke, blowing sand or	r
	(4) Four			dust, etc.) (specify):	
	(5) Five				
	(6) Six		1	(9) Unknown	
	(7) Seven or more				_
	(9) Unknown		28.	Traffic Control Device	<u> </u>
			ł	(0) No traffic control(s)	
22	Roadway Alignment	- 1		(1) Traffic control signal (not RR crossing)	
	(1) Straight		1	Basilatan	
	(2) Curve right			Regulatory (2) Stop sign	
	(3) Curve left		l	(3) Yield sign	
	(9) Unknown			(4) School zone sign	
				(5) Other regulatory sign (specify):	
		1		SPEED Limit	j
	Roadway Profile - 1.2%		1	(6) Warning sign (not RR crossing)	
	(1) Level			(7) Unknown sign	
	(2) Uphill grade (>2%)			(8) Miscellaneous/other controls including RR	
	(3) Hill crest			controls (specify):	
	(4) Downhill grade (>2%) (5) Sag		1	· · · · ·	
	(9) Unknown		1	(9) Unknown	
	(3) Chikhowh				
		2			2
	Roadway Surface Type	2	29.	Traffic Control Device Functioning	α
	(1) Concrete			(0) No traffic control device	
	(2) Bituminous (asphalt)			(1) Traffic control device not functioning	
	(3) Brick or block			(specify):	
	(4) Slag, gravel, or stone			10)	
	(5) Dirt			(2) Traffic control device functioning properly	
	(8) Other (specify): (9) Unknown			(9) Unknown	
	(3) OHKIIUWII				
			!		

	PF	RECRASH DRIVER RELATED DATA	THI	S VEHICLE TRAVELLING
30.	Drive	er's Distraction/Inattention To Driving	(10)	Over the lane line on left side of travel lane
		r To Recognition Of Critical Event)	(11)	Over the lane line on right side of travel lane
		No driver present		Off the edge of the road on the left side
	(01)	Attentive or not distracted		Off the edge of the road on the right side
		Looked but did not see		End departure
	` '	Districtions		Turning left at intersection
	(02)	Distractions	(16)	Turning right at intersection
	(03)	By other occupant(s), (specify):	(17)	Crossing over (passing through) intersection
	(0.4)	D	1 (17)	This vehicle decelerating
	(04)	By moving object in vehicle (specify):	(10)	Unknown travel direction
	(0.5)	TATE OF THE PARTY	(19)	Unknown have direction
	(05)	While talking or listening to cellular phone (specify		
		location and type of phone):		HER MOTOR VEHICLE IN LANE
				Other vehicle stopped
	(06)	While dialing cellular phone (specify location and	(51)	Traveling in same direction with lower steady
		type of phone):	1	speed
			(52)	Traveling in same direction while decelerating
		While adjusting climate controls		Traveling in same direction with higher speed
	(08)	While adjusting radio, cassette, CD (specify):		Traveling in opposite direction
				In crossover
	(09)	While using other device/controls integral to vehicle		Backing
	•	(specify):		
	(10)	While using or reaching for device/object brought	(59)	Unknown travel direction of other motor vehicle in
	(/	into vehicle (specify):	İ	lane
	(11)	Sleepy or fell asleep		
	(12)	Distracted by outside person, object, or event	ОТН	IER MOTOR VEHICLE ENCROACHING INTO
	(/	(specify):	LAN	IE .
	(13)	Eating or drinking	(60)	From adjacent lane (same direction)—over left lane
	(14)	Smoking related		line
	(97)	Distracted/inattentive, details unknown	(61)	From adjacent lane (same direction)—over right
	(98)	Other, distraction (specify):	(-,	lane line
	(30)	Carci, distraction (operaty).	(62)	From opposite direction—over left lane line
	(00)	Unknown	(63)	From opposite direction—over right lane line
				From parking lane
31.		Event Movement (Prior to	(65)	From execting street turning into some direction
		gnition of Critical Event)		From crossing street, turning into same direction
	(00)	No driver present		From crossing street, across path
	(01)	Going straight		From crossing street, turning into opposite direction
	(02)	Decelerating in traffic lane		From crossing street, intended path not known
		Accelerating in traffic lane	(70)	From driveway, turning into same direction
		Starting in traffic lane	(71)	From driveway, across path
		Stopped in traffic lane	(72)	From driveway, turning into opposite direction
		Passing or overtaking another vehicle		From driveway, intended path not known
	(07)	Disabled or parked in travel lane		From entrance to limited access highway
		Leaving a parking position		Encroachment by other vehicle—details unknown
	(09)	Entering a parking position	(. 0)	Eliarda di Milara de Milar
	(10)	Turning right	PEN	ESTRIAN, PEDALCYCLIST, OR OTHER
	(11)	Turning left		
		Making a U-turn		IMOTORIST
		Backing up (other than for parking position)		Pedestrian in roadway
		Negotiating a curve		Pedestrian approaching roadway
		Changing lanes		Pedestrian—unknown location
		Merging	(83)	Pedalcyclist or other nonmotorist in roadway
		Successful avoidance maneuver to a previous		(specify):
	,	critical event	(84)	Pedalcyclist or other nonmotorist approaching
	(97)	Other (specify):	, ,	roadway, (specify):
		Unknown	(85)	Pedalcyclist or other nonmotorist—unknown
	•	1 - 2	(33)	location (specify):
32.	Critic	al Precrash Event		
	THIS	VEHICLE LOSS OF CONTROL DUE TO:	ORI	ECT OR ANIMAL
		Blow out or flat tire		Animal in roadway
		Stalled engine		
		Disabling vehicle failure (e.g., wheel fell off)		Animal approaching roadway
	,,	(specify):		Animal—unknown location
	(04)	Non-disabling vehicle problem (e.g., hood flew up)		Object in roadway
	(- 1)	(specify):		Object approaching roadway
	(05)	Poor road conditions (puddle, pot hole, ice, etc.)		Object—unknown location
	(00)	(specify):	(98)	Other critical precrash event (specify):
	(06)	Traveling too fast for conditions		
	(08)	Other cause of control loss (specify):	(99)	Unknown
	(00)	outer sause or control loss (specify).		
	(09)	Unknown cause of control loss		
	()	Commont desc of control loss		

Nati	onal Accident Sampling System-Crashworthiness Da	ata System: General Vehicle Form	Page 4
33.	Attempted Avoidance Maneuver (00) No driver present (01) No avoidance maneuver (02) Braking (no lockup) (03) Braking (lockup) (04) Braking (lockup unknown) (05) Releasing brakes (06) Steering left (07) Steering right (08) Braking and steering left (09) Braking and steering right (10) Accelerating (11) Accelerating and steering right (98) Other action (specify):	35. Pre-Impact Location (0) No driver present (1) Stayed in original travel lane (2) Stayed on roadway but left original travel lane (3) Stayed on roadway, not known if left travel lane (4) Departed roadway (5) Remained off roadway (6) Returned to roadway (7) Entered roadway (9) Unknown 36. Accident Type (Note: Applicable codes on back of this page)	
34.	Pre-Impact Stability (0) No driver present (1) Tracking (2) Skidding longitudinally—rotation less than 30 degrees (3) Skidding laterally—clockwise rotation (4) Skidding laterally—counterclockwise rotation (7) Other vehicle loss-of-control (specify): (9) Precrash stability unknown	(00) No impact Code the number of the diagram that describes the accident circumstance (98) Other accident type (specify): (99) Unknown	t best
	STOP HERE IF GV07 DC	DES NOT EQUAL 01 - 49	

Cate	Configur-	ACCI	DENT TYPES (II	ncludes Intent)		
	A Right Roadside Departure		OZ INTROL/ ACTION LOSS	AVOID COLLISION WITH VEH., PED., ANIM.	04 SPECIFICS OTHER	05 SPECIFICS UNKNOWN
Single Driver	B Left Roadside Departure		07 NTROL/ ACTION LOSS	08	09 SPECIFICS OTHER	10 SPECIFICS UNKNOWN
-	C Forward Impact	PARKED VEH. STA. OBJE	13 CT PEDESTRIA ANIMAL	14	15 SPECIFICS OTHER	16 SPECIFICS UNKNOWN
Trafficway Direction	f) - Rear-End	20 22 24 21 23 STOPPED SLOW 21, 22, 23 25, 26		28 -4- 29 -4- 29 -4- 31 DECEL. 29, 30, 31	(EACH • 32) SPECIFICS OTHER	(EACH • 33) SPECIFICS UNKNOWN
II Same Trafficway Same Direction	f: Forward Impact	34 35 36 CONTROL/ TRACTION LOSS TRACTION I		OLLISION AVOID COLL WITH OBJECT	41 ISION SPECIFICS	42)(EACH • 43) S SPECIFICS UNKNOWN
	F Sideswipe Angle	46 45 45 47	=	(EACH • 48) SPECIFICS OTHER		1 · 49) ICS UNKNOWN
יר נויים	G Head-On	50 51 (EAC) SPECI LATERAL MOVE OTHER		(EACH • 53) SPECIFICS UNKNOW	vn	
Same Trafficway Opposite Direction	H Forward Impact	54 55 CONTROL/ TRACTION LOSS TRACTION		COLLISION AVOID COLLI	— 61 SION SPECIFICS	62)(EACH • 63) S SPECIFICS UNKNOWN
Ξ	l Sideswipe Angle	64 65 (EAC SPECI		(EACH • 67) SPECIFICS UNKNOW	VN	
Trafficway Turning	J. Turn Across Path	69 71 INITIAL OPPOSITE INIT	TAL SAME DIRECT	73 72 JONS	(EACH • 7 SPECIFICS OTHER	4) (EACH • 75) SPECIFICS UNKNOWN
IV Change Vehicle	K. Turn Into Path	77 79 78 TURN INTO SAME DIRECTION	80 TURN IN	81 83 8	(EACH • 8 SPECIFICS OTHER	SPECIFICS UNKNOWN
ing Paths (Vehicle Dainage)	L Straight Paths	87	888 89	(EACH • 90) SPECIFICS OTHER	(EACH • 9 SPECIFICS I	
VI Miscel laneous	M Backing Eic	92 93 OTHER VEH OR OBJECT VEH		98 Other Accid 99 Unknown A 00 No Impact		

OCCUPANT RELATED	44. Vehicle Cargo Weight Ocode weight to nearest
37. Driver Presence in Vehicle (0) Driver not present (1) Driver present (9) Unknown	10 kilograms. (000) Less than 5 kilograms (454) 4,536 kilograms or more (999) Unknown
38. Number of Occupants This Vehicle (00-96) Code actual number of occupants for this vehicle (97) 97 or more (99) Unknown	lbs x .4536 = kgs
39. Number of Occupant Forms Submitted \(\sum_{\text{\submitted}} \)	(00) No rollover (no overturning)
AIR BAG RELATED 40. Is this an AOPS Vehicle? (0) No (includes unknown) (1) Yes - researcher determined (2) VIN determined air bag system (3) VIN determined automatic (passive) belts (4) VIN determined air bag and automatic (passive) belts	Rollover (primarily about the longitudinal axis) (01-16) Code the number of quarter turns (17) Rollover, 17 or more quarter turns (specify): (98) Rolloverend-over-end (i.e., primarily about the lateral axis) (99) Rollover (overturn), details unknown 46. Rollover Initiation Type (00) No rollover (01) Trip-over
41. Air Bag(s) Deployment, First Seat Frontal (0) Not equipped or not available (1) No air bags deployed Single Air Bag Vehicle (2) Driver air bag deployed (3) Driver air bag, unknown if deployed	(01) Application (02) Flip-over (03) Turn-over (04) Climb-over (05) Fall-over (06) Bounce-over (07) Collision with another vehicle (08) Other rollover initiation type specify):
Multiple Air Bag Vehicle (4) Driver side only deployed (5) Passenger side only deployed (6) Driver and passenger side deployed (7) Driver and passenger side unknown if deployed (8) Air bag(s) deployed, details unknown (9) Unknown	(98) Rollover-end-over-end (99) Unknown rollover initiation type 47. Location of Rollover Initiation (0) No rollover (1) On roadway (2) On shoulder—paved (3) On shoulder—unpaved (4) On roadside or divided trafficway median
Seat Frontal (0) Not equipped with an "other" air bag (1) Deployed during accident (as a result of impact) (2) Deployed inadvertently just prior to accident (3) Deployed, details unknown (4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical)	(8) Rolloverend-over-end (9) Unknown 48. Rollover Initiation Object Contacted (Note: Applicable codes on back of page) 49. Location on Vehicle Where Initial Principal Tripping Force Is Applied (0) No rollover
(5) Unknown if deployed (7) Nondeployed (9) Unknown Specify type of "other" air bag present:	 (1) Wheels/tires (2) Side plane (3) End plane (4) Undercarriage (5) Other location on vehicle (specify):
	(6) Non-contact rollover forces (specify):
VEHICLE WEIGHT ITEMS	(8) Rolloverend-over-end (9) Unknown
43. Vehicle Curb Weight Code weight to nearest 10 kilograms. (045) Less than 454 kilograms (612) 6,124 kilograms or more (999) Unknown Delto State Source:	50. Direction of Initial Roll (0) No rollover (1) Roll right - primarily about the longitudinal axis (2) Roll left - primarily about the longitudinal axis (8) Rolloverend-over-end (9) Unknown roll direction

OVERRIDE/UNDERRIDE (THIS VEHICLE)	ACCIDENT RECONSTRUCTION PROGRAMS HIGHEST DELTA V
51. Front Override/Underride (this Vehicle)	HIGHEST DELTA V
52. Rear Override/Underride (this Vehicle) (0) No override/underride, or not an end-to-end impact between two CDS applicable vehicles	58. Basis for Total (Resultant) Delta V (highest) (00) No vehicle inspection
and no medium/heavy truck or bus underride	(00) No venicle inspection
Override (see specific CDC) (Between 2 CDS applicable vehicles (Bodytype, GV07 = 1-49), (1) 1st CDC (2) 2nd CDC (3) Other not automated CDC (specify):	Delta V Calculated (01) Reconstruction program-damage only routine (02) Reconstruction program-damage and trajectory routine (03) Missing vehicle algorithm
Underride (see specific CDC) (Between 2 CDS applicable vehicles (Bodytype, GV07 = 1-49)) (4) 1st CDC (5) 2nd CDC (6) Other not automated CDC (specify):	Delta V Not Calculated (O4) At least one vehicle (which may be this vehicle) is beyond the scope of an acceptable reconstruction program, regardless of collision conditions.
(7) Medium/heavy truck or bus override (of any configuration)(9) UnknownHEADING ANGLE AT IMPACT FOR	All vehicles within scope (CDC applicable) of reconstuction program but one of the collision conditions is beyond the scope of the reconstruction program or other acceptable reconstruction technique, regardless of adequacy
HIGHEST DELTA V	of damage data.
Values: (000)-(359) Code actual value (996) Non-horizontal impact (997) Noncollision (998) Impact with object (999) Unknown	(05) Rollover (06) Other non-horizontal forces (07) Sideswipe type damage with Snagging (08) Severe override into RF wheel
53. Heading Angle For This Vehicle $\frac{7}{9}$ $\frac{7}{9}$ $\frac{8}{9}$	(10) Overlapping damage (11) All vehicle and collision conditions are within
54. Heading Angle For Other Vehicle 9988	scope of one of the acceptable
RECONSTRUCTION DATA	reconstruction programs, but there is insufficient data available, (specify):
55.Towed Trailing Unit (0) No towed unit (1) Yes—towed trailing unit (9) Unknown	-
56. Documentation of Trajectory Data for This Vehicle (0) No (1) Yes	(98) Other, (specify):
57. Post Collision Condition of Tree or Pole (For Highest Delta V) (0) Not collision (for highest delta V) with tree or pole (1) Not damaged (2) Cracked/sheared (3) Tilted < 45 degrees (4) Tilted ≥ 45 degrees (5) Uprooted tree (6) Separated pole from base (7) Pole replaced (8) Other (specify):	
(9) Unknown	

COMPUTER GENERA	TED CRASH SEVERITY
59. Total Delta V Highest	63. Impact Speed Highest 999
Nearest kmph (highest) Nearest kmph (secondary)	Nearest kmph (highest) Nearest kmph (secondary)
(NOTE: 000 means less than 0.5 kmph) (160) 159.5 kmph and above (999) Unknown Highest	(NOTE: 000 means less than 0.5 kmph) (160) 159.5 kmph and above (998) Trajectory algorithm not run (999) Unknown
60. Longitudinal Component of + 9 9 9	DELTA V CONFIDENCE LEVEL
Nearest kmph (highest) Nearest kmph (secondary) (NOTE:000 means greater than -0.5 kmph and less than +0.5 kmph) (±160) ±159.5 kmph and above (999) Unknown	64. Confidence In Reconstruction Program Results (For Highest Delta V) (0) No reconstruction (1) Collision fits model — results appear reasonable (2) Collision fits model — results appear high (3) Collision fits model — results appear low (4) Borderline reconstruction — results appear reasonable
61. Lateral Component of Delta V + 9 9 9	OTHER SPEED ESTIMATE
Nearest kmph (highest) Nearest kmph (secondary) (NOTE:000 means greater than -0.5 kmph and less than +0.5 kmph) (±160) ±159.5 kmph and above (999) Unknown Highest 62. Energy Absorption	Highest G5. Barrier Equivalent Speed ——————————————————————————————————

ESTIMATED DELTA V	INSPECTION TYPE
66. Estimated Highest Delta V (Researcher Determined) (0) Reconstruction Delta V coded Estimated Delta V (1) Less than 10 kmph (2) ≥ 10 kmph but < 25 kmph (3) ≥ 25 kmph but < 40 kmph	67. Type of Vehicle Inspection (0) No inspection (1) Vehicle fully repaired-no damage evident (2) Partial inspection (specify): Partially repaired. (3) Complete inspection
(4) ≥ 40 kmph but < 55 kmph (5) ≥ 55 kmph	DELTA V EVENT NUMBER
Other estimates of damage severity (6) Minor (7) Moderate (8) Severe (9) Unknown	68. Delta V Event Number Code the accident event sequence number that resulted in the Delta V that has been coded above for this vehicle (99) Unknown

*** IF THE CDS APPLICABLE VEHICLE WAS NOT INSPECTED (I.E., GV67=0), ***

DO NOT COMPLETE THE EXTERIOR AND INTERIOR VEHICLE FORMS

*** IF GV07 DOES NOT EQUAL 01-49, DO NOT COMPLETE ***

THE EXTERIOR VEHICLE, INTERIOR VEHICLE,

OCCUPANT ASSESSMENT, AND OCCUPANT INJURY FORMS.

U.S. Department of Transportation National Highway Traffic Safety Administration

EXTERIOR VEHICLE FORM

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

	ary Sampling Unit No	_	60	_	3. Vehic	cle Num	ber			_(21
			VEHICLE	IDENT	IFICAT	TION					
	V W J B ake (specify): <u>V</u> の			<u>M</u>	Vehicl	e Model	(specify	- v):	Model	Year C	15
				OCAT	OR						
	e end of the damag r an undamaged axl		ect to the		-	ged cent	ter poin	t or bun	nper cor	ner for	end
Specific Imp	act No. Location	of Direct Dama	ige		Locatio	n of Field	L		Location	of Max C	rush
0	1 Right	front be	hind hind	12	Bur	Sid					
	OF A	He for	HRd.	72cm							
			SH PROF		CENTI	METER	S				
\$! i	NOTES: Identify the plane at which the C-measurements are taken (e.g., at bumper, above bumper, at sill, above sill, etc.) and label adjustments (e.g., free space). Measure C1 to C6 from driver to passenger side in front or rear impacts and rear to front in side impacts.										
t s	Free space value is on the individual C local side taper, etc. Reco Use as many lines/co	tions. This ord the valu	may include e for each	e the fol C-measu	lowing: irement	bumper and ma	lead, b ximum	umper t	aper, si	de protr	usion,
Specific Impact Number	Plane of Impact C-Measurements	Direct D Width (CDC)		Field L	С,	С,	C ₃	C ₄	C ₅	C ₆	±D
- 1	FRONT BUMPER	5cm	136	20							
	•										
1a	(R) 510g	136	9cm	136							
 											
	*										

	Wheelbase	97.3	inches	x	2.54	=	247 cm
	Overall Length	160.4	inches	x	2.54	. =	407°cm
	Maximum Width	66.7	inches	x	2.54	=	<u> </u>
		2615	pounds	x	0.4536	=	
	Average Track 51.9	<u> 57.25</u>	inches	x	2.54	=	145 cm
	Front Overhang	33.5	inches	x	2.54	=	<u>85</u> cm
	Rear Overhang	<u> 29.5</u>	inches	x	2.54	-	$\underline{-75}$ cm
	Undeformed End Width		inches	x	2.54	=	cm
	Engine Size: cyl/displ.		cc	x	0.001	=	L
_	I4 2.0 l	121	CID	x	0.0164	=	<u>2.0</u> l
		1 -					

Branhom's Shipping Weight 2548

SPECIAL CRASH INVESTIGATION ADDENDUM Submodel Designation: {specify} Color: {specify} white Repair Cost: \$ Transmission: {drde} Automatic | Manual Speed: 3-speed | 4-speed (5-speed) Other: Steering: {drde} (Power-assisted) Manual Type: (rack-and-pinion) | worm-and-gear | Other {picase describe}: Brakes: {dirde} Power-assisted Manual Type: 4-wheel disc | 4-wheel drum | 4-wheel hydraulic front disc, rear drum Other: Observed Defects: {specify} Fleet Type: {circle} (Private vehicle | Rental vehicle | Leased vehicle | Commercial vehicle | Other {please describe}:

	VEHICLE DAMAGE SKETCH	
TIRE—WHEEL DAMAGE a. Rotation physically b. Tire restricted deflated RF	ORIGINAL SPECIFICATIONS Wheelbase	WHEEL STEER ANGLES (For locked front wheels or displaced rear axles only) RF ± o LF ± o RR ± o LR ± o Within ± 5 degrees DRIVE WHEELS FWD □ RWD □ 4WD Approximate Cargo Weight kg
NOTES: Sketch new perimeter and cross hatch	POST-CRASH Bumper corner 68 248 Stringline 75 REPAIRED!	
reconstructing the accident (e.g., gras	is in tire bead, direction of striations, scuff on sidewalls, etc.). If pull	my trailer, sketch type of trailer and damage

Annotate any damage caused by extrication such as component removal by torching, prying, or hydraulic shears.

BRANHAM AU I	UMOBILE	KEFER	ENCE BOOK-	OKEIGN	CAR SE	CHON	
VOLKSWAGEN							
•			Dim ensi ons	Ship.		P.O.E.	P.O.E
Type of Body		Wheel	Inches	Wt.	Tax	West	East
Pass. Cap.	Model	Base	Lt. x Wt. x F	Ht. lb.	H.P.	Coast	Coast
1995 Cabrio FWD 4L cyl 2	A liter SC	HC SM	IPEL Gas Engi	ine.			
Bore & Stroke 3.25x3.65; Tax H.P.	.0 1101 SC	1P 1156	05400: Torque 12	2 <i>6</i> 3200: 12	1 cu.in 2.	0 liter	
Man. Trans. 5-speed; EPA Mileage			,				
4-PS 2-dr Convertible	1E75Q4	97.4"	160.4" x 66.7" x 56	5.0" 2778	16.9	19,975	19,975
Auto. Trans. 4-speed; EPA Mileag							
4-PS 2-dr Hatchback GL Options Cabrio: Destination Charge	1E75Q3		160.4" x 66.7" x 56		16.9	20,850	20,850
ing(9AB)-\$850; Alloy Wheels(PJ1)-							AIGIGOII-
				_	, op.,o.,.	,	
1995 Golf III FWD 4L cyl 2							
Bore & Stroke 3.25x3.65; Tax H.P. Man. Trans. 5-speed EPA Mileage	16.9; SAE I	1.P. 115@	95400; Forque 122	2@3200(12	1cu.in., 2.0	ire	
5-PS 4-dr Hatchback			160.4" × 66.7" x 56	2" (2548	16.9	12,500	12,500
5-PS 4-dr Hatchback GL	1H14Q4		160.4" x 66.7" x 56		16.9	14,200	14,200
5-PS 2-dr Hatchback Sport	1H04Q4	97.3"	160.4" x 66.7" x 56	5.2" 2549	16.9	15,250	15,250
Auto, Trans. 4-speed; EPA Mileage							
5-PS 4-dr Hatchback	1H14Q3		160.4" x 66.7" x 56		16.9	13,375	13,375
5-PS 4-dr Hatchback GL 5-PS 2-dr Hatchback Sport	1H19Q3 1H04Q3		160.4" x 66.7" x 56 160.4" x 66.7" x 56		16.9 16.9	15,075 16,125	15,075 16,125
·						10,123	10,123
1995 GTI Golf III FWD V6							
Bore & Stroke 3.19x3.56; Tax H.P.			@5800; Torque 17	77@4200; D	.P. 170cu.i	in., 2.8 liter	
Man. Trans. 5-speed; EPA Mileage 5-PS 2-dr Hatchback GTI	1H16T4		160.4" x 66.7" x 56	: O" 2818	24.42	18,875	18,875
Auto, Trans. 4-speed; EPA Mileage			100.4 x 00.7 x 50	2010	24.42	10,070	10,010
5-PS 2-dr Hatchback GTI	1H16T3		160.4" x 66.7" x 56	5.0" 2818	24.42	19,750	19,750
Options Golf III: Destination Charge							Glass
Sunroof(3FE)-\$585; Anti-Lock Brak	ing System(1	IAC)-\$77	5 GΠ-std; 6-Disc (CD Change	(CDC)-\$49	95	
1995 Jetta III FWD 4L cyl 2	2.0 liter SC	OHC SN	IPFI Gas Engi	ine			
Bore & Stroke 3.25"x3.65"; Tax H.I			@5400; Torque 12	22@3200; 1	21cu.in., 2	.0 liter	
Man. Trans. 5-speed; EPA Mileage			70 48 66 78 66	. 411 00 47	46.0	40.476	40 475
5-PS 4-dr Sedan 5-PS 4-dr Sedan GL	1H29Q4 1H24Q4		73.4" x 66.7" x 56 73.4" x 66.7" x 56		16.9 16.9	13,475 15,675	13,475 15,675
5-PS 4-dr Sedan GLS	1H28Q4		73.4" x 66.7" x 56		16.9	17,025	17,025
Auto, Trans. 4-speed; EPA Mileage						•	
5-PS 4-dr Sedan	1H29Q3		73.4" x 66.7" x 56		16.9	14,350	14,350
5-PS 4-dr Sedan GL	1H24Q3		73.4" x 66.7" x 56		16.9	16,550	16,550
5-PS 4-dr Sedan GLS	1H28Q3	97.3	73.4" x 66.7" x 56	5.1" 2796	16.9	17,900	17,900
1995 Jetta III FWD V6 cyl 2							
Bore & Stroke 3.19"x3.56"; Tax H.F			2@5800; Torque 1	173 @ 4200;	170 cu.in.,	2.8 liter	
Man. Trans. 5-speed; EPA Mileage			72 4" 4 66 7" 4 66	201 2015	24.42	10.075	19,975
5-PS 4-dr Sedan GLX Auto, Trans, 4-speed; EPA Mileage	1H27T4 • Estimate 18		73.4" x 66.7" x 56	0.2 2913	24.42	19,975	15,575
5-PS 4-dr Sedan GLX	1H27T3		73.4" x 66.7" x 56	5.2" 2980	24.42	20,850	20,850
Options Jetta III: Destination Charge	es-\$390; Aut	o. Trans.	-\$875; Leather Se	at Upholste	ryGLX-\$80	O, Clear Me	etallic
Paint-\$175; Power Glass Sunroof(3	FE)-\$585 GX	CT-std; Ar	iti-Lock Braking S	ystem(1AC)	-\$775; 6-D	isc CD	
Changer(CDC) -\$495							
1995 Voikswagen Passat i	FWD V6 c	vI 2.8 Ir	ter DOHC SM	PFI Gas	Engine(\	VR6)	
Bore & Stroke 3.19x3.56; Tax H.P.	24.42; SAE	Й.Р. 172 (25800; Torque 17	7@4200; D	.P. 170cu.i	in., 2.8 liter	
Man. Trans. 5-speed, EPA Mileage							
5-PS 4-dr Sedan GLX			81.5" x 67.5" x 56		24.42	20,890	29,890 21,320
5-PS 4-dr Wagon GLX Auto, Trans. 4-speed; EPA Mileage			81.5" x 67.5" x 58	3201	24.42	21,320	21,320
5-PS 4-dr Sedan GLX			81.5" x 67.5" x 56	4" 3197	24.42	21,690	21,690
5-PS 4-dr Wagon GLX			81.0" x 67.5" x 58		24.42	22,120	22,120
Options Passat: Destination Charge					y-\$850; Al	l Weather F	kg(PW1)-
\$300; Power Moonroof(3FE)-\$850;	6-disc CD C	harger(CE	DC)-\$495				
1995 EuroVan Camper FW	D 5 cvl 2	5 liter (HC MPFI Gas	s Engine			
Bore & Stroke 3.19x3.76; Tax H.P.						in., 2.5 liter	
Man. Trans. 5-speed; EPA Mileage				<u></u>			
4-PS 3-dr Van			202.3" x 72.4" x 80	0.0" 4745	20.35	29,800	29,800
Auto, Trans. 4-speed; EPA Mileage	Estimate 18		MO 30 0 70 40 00	O" 4745	20.25	30 605	30 505
4-PS 3-dr Van Options EuroVan Camper: Destinati	ion Charnes.		:02.3" x 72.4" x 80 toTrans=4-speed-		20.35 ock Brake	30,695 s-\$975: 12.	30,695 000 BTU
Furnace-\$459; Removable Center E		,					

CDC WORKSHEET									
CODES FOR OBJECT CONTACTED									
(01-30) — Vehicle Number				-	-	Fence			
					_	Wall			
Noncol						Building			
		rollover (exclude	s end-over-e		•	Ditch o			
	Rollover-en					Ground			
	Fire or explo	sion		(6	62)	Fire hyd	drant		
(34)	(34) Jackknife				63)	Curb			
(35)	Other intrau	nit d <mark>amage</mark> (spec	ify):			Bridge			
				(6	38)	Other fi	xed object	(specify):	
	Noncollision			,,	201	I I - I	(:		
(38) Other noncollision (specify): (69) Unknown					·				
(39)	Noncollision	 details unknown 	wn	Colli	isio	n with No	onfixed Obj	ect	
Callicia	n With Fixed (Object		()	(70) Passenger car, light truck, van, or other vehicle not in-transport				or other
		m in diameter)		17	741				
		em in diameter)				Medium/heavy truck or bus not in-trans			in-transport
	-			• -	,				
(43)	Shrubbery or Embankment	busn				Cyclist			
(44)	embankment			()	4)	Other no	onmotorist (or conveyan	ce
(45)	(45) Breakaway pole or post (any diameter)					Vehicle occupant			
				• -	- •	Animal			
	akaway Pole d					Train			
	(50) Pole or post (≤ 10 cm in diameter)					Trailer, disconnected in transport			
(51)		(> 10 cm but ≤	30 cm in	(7	9)	Object fell from vehicle in-transport			
/50	diameter)			(8	(8)	Other nonfixed object (specify):			
(52) Pole or post (> 30 cm in diameter) (53) Pole or post (diameter unknown)				(8	(9)	Unknown nonfixed object			
					·				
(54) Concrete traffic barrier (55) Impact attenuator				(9	(8)	Other ev	ent (specify	y):	
(56) Other traffic barrier (includes guardrail)			(99) Unknown event or object						
(specify):									
DEFORMATION CLASSIFICATION BY EVENT NUMBER									
A!-		(4) (0)			_	(4)	(5)		
Accident Event		(1) (2) Direction	Incremental	(2)	_	pecific	Specific	_ (6)	
Sequence	Object	of Force	Value of	(3) Deformation		ngitudinal Lateral	Vertical or Lateral	Type of Damage	(7)
Number	Contacted	(degrees)	Shift	Location		ocation	Location	Distribution	Deformation Extent
01	51	010		<u> </u>		R	E	E	<u> </u>
									
									
									
	· —— ——								

COLLISION DEFORMATION CLASSIFICATION									
HIGHEST	DELTA "V"								
Accident Event Sequence Number	Object Contacted	(1) (2) Direction of Force	(3) Deformation Location	(4) Longitudinal or Lateral Location	(5) Vertical or Lateral Location	(6) Type of Damage Distribution	(7) Deformation Extent		
4.01	5. <u>5</u> <u>1</u>	6. 1 2	7. <u>F</u>	8. <u>R</u>	9. <u>E</u>	10. <u>E</u>	11. <u>0</u> 7		
Second H	Second Highest Delta "V"								
12	13	14	15	16	17	18	19		
		CRUS	H PROFILE	IN CENTIM	ETERS				
The crush profile for the damage described in the CDC(s) above should be documented in the appropriate space below. (ALL MEASUREMENTS ARE IN CENTIMETERS.)									
HIGHEST DELTA "V"									
20. 	21. 			C ₄	C ₅ (2	2. ±D		
						+			
Second Highest Delta "V"									
23. 	24. 			C ₄	C ₅ C	2!	5. ±D		
						+			
26. Undeformed End Width (Coded when highest severity impact is an end plane impact.) Code to the nearest centimeter (250) 250 centimeters or more (998) No highest severity end plane impact (999) Unknown				28. Original Wheelbase Code to the nearest centimeter (650) 650 centimeters or more (999) Unknown inches X 2.54 = centimeters					
27. Direct Damage Width (For highest severity impact) Code to the nearest centimeter					29. Original Average Track Width Code to the nearest centimeter (185) 185 centimeters or more (999) Unknown inches X 2.54 = centimeters				

			FUEL SYSTEM
30	. Are CDCs Documented but Not Coded on The	0	35. Location of Fuel Tank-1 Filler Cap 36. Location of Fuel Tank-2 Filler Cap
1	Automated File?		(0) No fuel tank
	(0) No (1) Yes		(1) On back plane
	(i) res		(2) Aft of center of the rear wheels (rear axle) on left side plane
31	. Researcher's Assessment of Vehicle	1	(3) Aft of center of the rear wheels (rear axle)
	Disposition	<u></u>	on right side plane (4) Forward of center of the rear wheels (rear
	(0) Not towed due to vehicle damage (1) Towed due to vehicle damage		axle) on left side plane (5) Forward of center of the rear wheels (rear
	(9) Unknown		axle) on right side plane (6) Over the center of the rear wheels (rear
32	. Is This A Multi-Stage Manufactured Vehicle	0	axle) on left side plane (7) Over the center of the rear wheels (rear
"	And/Or A Certified Altered Vehicle?		axle) on right side plane
1	(0) No post manufacturer modifications		(8) Other (specify):
İ	(1) Yes - post manufacturer modifications		(9) Unknown
	(specify):		37. Type of Fuel Tank-1
			38. Type of Fuel Tank-2
	(Include photograph of CERTIFICATION		(0) No fuel tank (electrical vehicle) (1) Metallic
	PLACARD in case report) (9) Unknown if vehicle is modified		(2) Non-metallic
	(3) Officiowith vehicle is modified		(9) Unknown
	FIRE OCCUPRENCE		39. Location of Fuel Tank-1
	FIRE OCCURRENCE	_	40. Location of Fuel Tank-2
33.	Fire Occurrence	0	(0) No fuel tank
	(O) No fire		(1) Aft of center of the rear wheels (rear axle) centered
1	Yes, fire occurred		(2) Aft of center of the rear wheels (rear axle)
1	(1) Minor		left side (3) Aft of center of the rear wheels (rear axle)
	(2) Major		right side
	(9) Unknown		(4) Forward of center of the rear wheels (rear axle) centered
34.	Origin of Fire	0	(5) Forward of center of the rear wheels (rear axle) left side
	(0) No fire (1) Vehicle exterior (front, side, back, top)		(6) Forward of center of the rear wheels (rear
	(2) Exhaust system		axle) right side (7) Over center of the rear wheels (rear axle)
	(3) Fuel tank (and other fuel retention		(8) Other (specify):
	system parts)		(9) Unknown
l	(4) Engine compartment		41. Damage to Fuel Tank-1
1	(5) Cargo/trunk compartment (6) Instrument panel		-
]	(7) Passenger compartment area		42. Damage to Fuel Tank-2
1	(8) Other location (specify):		(1) No damage to fuel tank
			(2) Deformed, no seam failure
	(9) Unknown		(3) Deformed, with a seam failure
			(4) Punctured (5) Lacerated (ripped)
1			(6) Abraded (scraped)
		ļ	(7) Filler neck separation from the fuel tank
			(8) Other damage (specify):
			(9) Unknown
	•		
•			

					
44.	Leakage Location of Fuel System-1 Leakage Location of Fuel System-2 (0) No fuel tank (1) No fuel leakage Primary Area Of Leakage (2) Tank (3) Filler neck (4) Cap (5) Lines/pump/filter (6) Vent/emission recovery (8) Other (specify): (9) Unknown	<u> </u>	(3) Two	is Vehicle Equipped With More Than	2
	F 1 T 0	$\wedge \wedge $	1	ank damage	
46.	Fuel Type-2	221	L	ocation of leakage	
	0	i	T	ype of fuel Inknown if more than two tanks	
	Single Fuel Type	J	(9) L	Inknown if more than two tanks	
	(00) No fuel tank				
	(01) Gasoline	}			
	(02) Diesel				
	(03) CNG (Compressed Natural Gas)	j		COMMENTS	
	(04) LPG (Liquid Petroleum Gas) also	i			
	known as Propane	l			
	(05) LNG (Liquid Natural Gas)				
	(06) Methanol (M100 or M85)				
	(07) Ethanol (E100 or E85)	I			- 1
	(08) Other (Hydrogen or others) (specify):	1			
		_			-
	Electric Powered or Electric/Solar				
	Powered Vehicles	į			
	(10) Lead Acid Battery				1
	(11) Nickel-Iron Battery				-
	(12) Nickel-Cadmium Battery				
(13) Sodium Metal Chloride Battery				
(14) Sodium Sulfur Battery	l			
(18) Other (Specify):				
		J			- 1
(98) Other Hybrid (specify):	i			
		_ 1			
	00.11	j	***		
(99) Unknown fuel type	ŀ			- 1
		į			
		1			
		1			
					\Box
	*** STOP: IF THE CDS APP	LICABLE (GV10		E WAS NOT TOWED ***	
	DO NOT COMPLETE	TII- 141	TED:AC:	/ELUQUE E CORTA	
	DO NOT COMPLETE	= THE IN	TERIOR	VEHICLE FORM.	

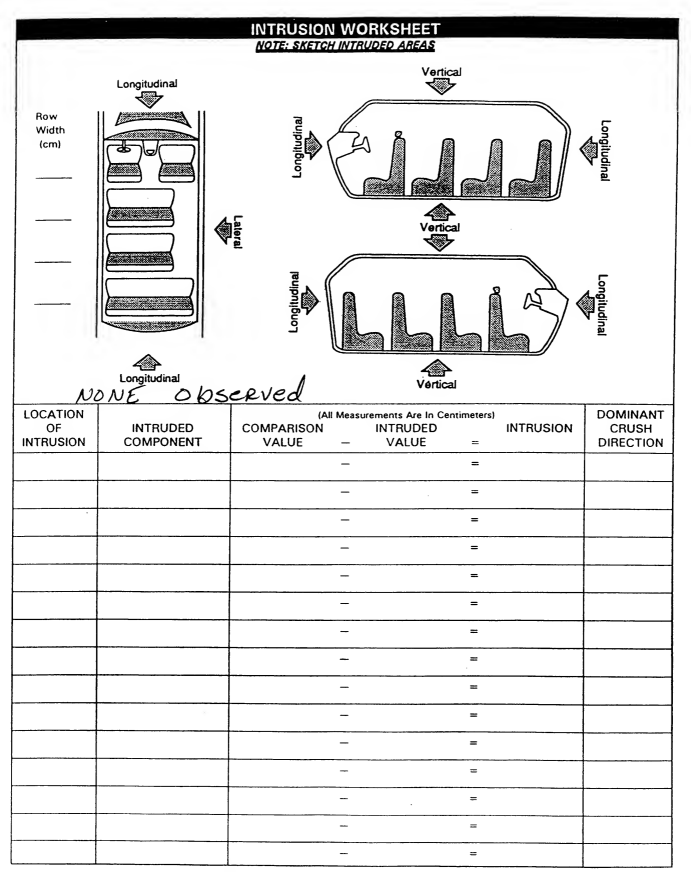
INTERIOR VEHICLE FORM

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

Administration	CRASHWORTHINESS DATA SYST
10	GLAZING
1. Primary Sampling Unit Number	Type of Window/Windshield Glazing
2. Case Number - Stratum 9606	15. WS / 16. LF Z 17. RF Z 18. LR Z 19. RR Z
3. Vehicle Number	20. BL Z21. Roof Q 22. Other Z
INTEGRITY	
4. Passenger Compartment Integrity (00) No integrity loss Yes, Integrity Was Lost Through (01) Windshield (02) Door (side) (03) Door/hatch (back door) (04) Roof (05) Roof glass (06) Side window (07) Rear window (backlight) (08) Roof and roof glass (09) Windshield and door (side) (10) Windshield and roof (11) Side and rear window (side window and backlight) (12) Windshield and side window (13) Door and side window (98) Other combination of above (specify):	(0) No glazing (1) AS-1 — Laminated (2) AS-2 — Tempered (3) AS-3 — Tempered-tinted (original) (4) AS-2 — Tempered-with after market tint (5) AS-3 — Tempered-tinted (with additional after market tint) (6) AS-14 — Glass/Plastic (7) Glazing removed prior to accident (8) Other (specify): (9) Unknown Window Precrash Glazing Status 23. WS
Door, Tailgate or Hatch Opening	Glazing Damage from Impact Forces
5. LF / 6. RF / 7. LR / 8. RR / 9. TG/H /	31. WS 32. LF/ 33. RF/ 34. LR/ 35. RR/
(0) No door/gate/hatch (1) Door/gate/hatch remained closed and operational (2) Door/gate/hatch came open during collision (3) Door/gate/hatch jammed shut (8) Other (specify): Unknown	36. BL 37. Roof 38. Other (0) No glazing (1) No glazing damage from impact forces (2) Glazing in place and cracked from impact forces (3) Glazing in place and holed from impact forces (4) Glazing out-of-place (cracked or not) and not holed from impact forces (5) Glazing out-of-place and holed from impact forces
Damage/Failure Associated with Door, Tailgate or Hatch Opening in Collision. If IV05-IV09 ≠ 2, Then code Ø	(6) Glazing disintegrated from impact forces(7) Glazing removed prior to accident(9) Unknown if damaged
10. LF <u>0</u> 11. RF <u>0</u> 12. LR <u>0</u> 13. RR <u>0</u> 14. TG/H	Glazing Damage from Occupant Contact
(0) No door/gate/hatch or door not opened	39. WS 40. LF 41. RF 42. LR 43. RR
Door, Tailgate or Hatch Came Open During Collision (1) Door operational (no damage) (2) Latch/striker failure due to damage (3) Hinge failure due to damage (4) Door structure failure due to damage (5) Door support (i.e., pillar, sill, roof side rail, etc.) failure due to damage (6) Latch/striker and hinge failure due to damage (8) Other failure (specify):	44. BL 45. Roof 46. Other (0) No glazing (1) No occupant contact to glazing (2) Glazing contacted by occupant but no glazing damage (3) Glazing in place and cracked by occupant contact (4) Glazing in place and holed by occupant contact (5) Glazing out-of-place (cracked or not) by occupant contact and not holed by occupant contact (6) Glazing out-of-place by occupant contact and holed by occupant contact (7) Glazing removed prior to accident (8) Glazing disintegrated by occupant contact (9) Unknown if contacted by occupant

	(All Meas	urements Are in Centime	ters)	
COMPARISON VALUE	- [DAMAGE VALUE	=	DEFORMATION
			=	
	_		=	
	<u>-</u>		=	
	_		=	
	None	OBSERUL	- .\	
	, , , , ,	ODJEKUR	E D	

OCCUPANT AREA INTRUSION Note: If no intrusions, leave variables IV47-IV86 blank. INTRUDING COMPONENT Interior Components Dominant Location of Intruding Magnitude Crush (01) Steering assembly Intrusion Component of Intrusion Direction (02) Instrument panel left (03) Instrument panel center (04) Instrument panel right 1st 47.___ 48.__ 49.__ 50.__ (05) Toe pan (06) A (A1/A2)-pillar (07) B-pillar (08) C-pillar 2nd 51.___ 52.___ 53.__ 54._ (09) D-pillar (10) Side panel - forward of the A1/A2-pillar (11) Door panel (side) (12) Side panel - rear of the B-pillar 3rd 55.___ 56.__ 57.__ 58.__ (13) Roof (or convertible top) (14) Roof side rail (15) Windshield (16) Windshield header 4th 59.____ 60.___ 61. 62. (17) Window frame (18) Floor pan (includes sill) (19) Backlight header (20) Front seat back 5th 63.___ 64.__ 65._ 66. (21) Second seat back (22) Third seat back (23) Fourth seat back (24) Fifth seat back 6th 67.___ _ 68.__ _ 69.__ 70.__ (25) Seat cushion (26) Back door/panel (e.g., tailgate) (27) Other interior component (specify): 7th 71.___ 72.__ 73.__ 74. **Exterior Components** (30) Hood 8th 75.___ 76.__ 77.__ 78.__ (31) Outside surface of this vehicle (specify): (32) Other exterior object in the environment (specify): 9th 79.___ 80.__ 81.__ 82._ (33) Unknown exterior object (97) Catastrophic (98) Intrusion of unlisted component(s) (specify): 10th 83.____ 84.___ 85.___ 86.__ (99) Unknown **LOCATION OF INTRUSION** MAGNITUDE OF INTRUSION (1) ≥ 3 centimeters but < 8 centimeters Front Seat Fourth Seat (2) ≥ 8 centimeters but < 15 centimeters (11) Left (41) Left (3) ≥ 15 centimeters but < 30 centimeters (12) Middle (42) Middle (4) ≥ 30 centimeters but < 46 centimeters (13) Right (43) Right (5) ≥ 46 centimeters but < 61 centimeters (6) ≥ 61 centimeters Second Seat (97) Catastrophic (7) Catastrophic (21) Left (98) Other enclosed (9) Unknown (22) Middle area (specify) (23) Right (99) Unknown Third Seat DOMINANT CRUSH DIRECTION (31) Left (1) Vertical (32) Middle (2) Longitudinal (33) Right (3) Lateral (7) Catastrophic (9) Unknown



STEERING COLUMN	INSTRUMENT PANEL		
87. Steering Column Type	92. Odometer Reading <u>O Ø 9</u> ,000		
(1) Fixed column (2) Tilt column (3) Telescoping column (4) Tilt and telescoping column (8) Other column type (specify):	kilometers Code to the nearest 1,000 kilometers (000) No odometer (001) Less than 1,500 kilometers (500) 499,500 kilometers or more		
(9) Unknown	(999) Unknown		
88. Tilt Steering Column Adjustment (0) No tilt steering column (1) Full up (2) Between full up and center (3) Center (4) Between center and full down (5) Full down (9) Unknown 89. Telescoping Steering Column Adjustment (0) No telescoping steering column	Source: ODOMETER 93. Instrument Panel Damage from Occupant Contact? (0) No Smudge (1) Yes (9) Unknown 94. Type of Knee Bolster Covering (0) No knee bolster (1) Padded (2) Rigid plastic (8) Other (specify):		
 (1) Full back (2) Between full back and midpoint (3) Midpoint (4) Between midpoint and full forward (5) Full forward (9) Unknown 	(9) Unknown 95. Knee Bolsters Deformed from Occupant Contact? (0) No knee bolster (1) No deformation Smudge (2) Yes - deformation (9) Unknown		
90. Steering Rim/Spoke Deformation Code actual measured deformation to the nearest centimeter (00) No steering rim deformation (01-14) Actual measured value in centimeters (15) 15 centimeters or more (98) Observed deformation cannot be measured (99) Unknown	96. Did Glove Compartment Door Open During Collision(s)? (O) No glove compartment door (1) No - door did not open (2) Yes - door opened (9) Unknown 97. Adaptive (Assistive) Driving Equipment (0) No adaptive driving equipment		
91. Location of Steering Rim/Spoke Deformation (00) No steering rim deformation Quarter Sections (01) Section A (02) Section B (03) Section C (04) Section D Half Sections (05) Upper half of rim/spoke (06) Lower half of rim/spoke (07) Left half of rim/spoke (08) Right half of rim/spoke (09) Complete steering wheel collapse (10) Undetermined location (99) Unknown	(1) Adaptive driving equipment (1) Adaptive driving equipment installed (Check all that apply.) [] Hand controls for braking/acceleration [] Steering control devices (attached to OEM steering wheel [] Steering knob attached to steering wheel [] Low effort power steering (unit or device) [] Replacement steering wheel (i.e., reduced diameter) [] Joy-stick steering controls [] Wheelchair tie-downs [] Modification to seat belts (specify): [] Additional or relocated switches (specify): [] Raised roof [] Wall-mounted head rest (used behind wheelchair) [] Other adaptive device (specify): (9) Unknown		

FIRST SEAT FRONTAL AIR BAGS

Encode the applicable data for the driver and first seat passenger in the vehicle. The attribute for the variable may be found below. Restraint systems should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

	Driver	Passenger
A-Type of air bag?	1	/
B-Flaps open at tear points?	\mathcal{Z}	d
C-Flaps damaged?)	1
D-Air bag damaged?	01	01
E-Source of air bag damage	01	0/
F-Air bag tethered?	2	
G-Air bag have vent ports?	<i>A</i>	1
H-Other occupant contact air bag?	7	1
I-Occupant wearing eyewear?	9	1

A-Type of Air Bag

- (0) Not equipped/not available
- (1) Original manufacturer installed system
- (2) Retrofitted air bag
- (3) Replacement air bag
- (8) Unknown type of air bag
- (9) Unknown

B-Did Air Bag Module Cover Flap(s) Open At **Designated Tear Points?**

- (0) Not equipped/not available
- (1) No
- (2) Yes
- (3) Deployed, unknown if flap(s) opened at designated tear points
- (7) Not deployed
- (8) Unknown if deployed
- (9) Unknown

C-Were Air Bag Module Cover Flap(s) Damaged?

- (0) Not equipped/not available
- (1) No
- (2) Yes (specify):
- (3) Deployed, unknown if air bag module cover flap(s) damaged
- Not deployed
- (8) Unknown if deployed
- (9) Unknown

D-Was There Damage To The Air Bag?

- (00) Not equipped/not available
- (01) Not damaged

Yes - Air Bag Damage

- (02) Ruptured -
- (03) Cut
- (04) Torn (05) Holed
- (06) Burned
- (07) Abraded
- (88) Other damage (specify):
- (95) Damaged, details unknown
- (96) Deployed, unknown if damaged
- (97) Not deployed
- (98) Unknown if deployed
- (99) Unknown

E-Source of Air Bag Damage

- (00) Not equipped/not available
- (01) Not damaged
- (02) Object worn by occupant, (specify):
- (03) Object carried by occupant, (specify):
- (04) Adaptive/assistive controls, (specify):,
- (05) Fire in vehicle
- (06) Thermal burns
- (07) Rescue or emergency efforts
- (88) Other damage source (specify):
- (95) Damaged, unknown source
- (96) Deployed, unknown if damaged
- (97) Not deployed
- (98) Unknown if deployed
- (99) Unknown

F-Was The Air Bag Tethered?

- (0) Not equipped/not available
- (1) No
- (2) Yes (specify number of tether straps):
- Driver (3) Deployed, unknown if tethered
- (7) Not deployed
- Unknown if deployed (8)
- (9) Unknown

G-Did The Air Bag Have Vent Ports?

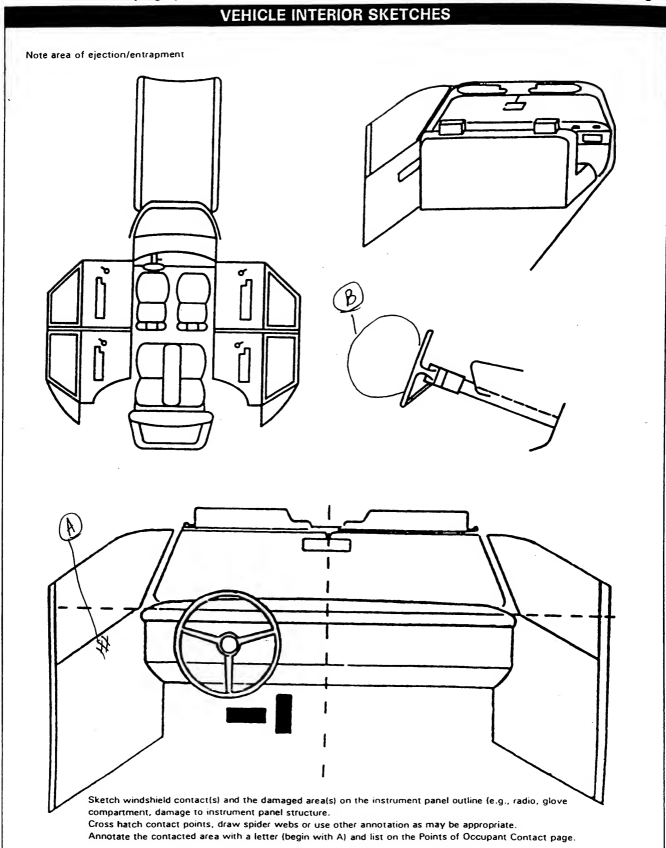
- (0) Not equipped/not available
- (1) No
- (2) Yes (specify number of vent ports):
- (3) Deployed, unknown if vent ports
- present
- Not deployed
- (8) Unknown if deployed
- (9) Unknown

H-Was the Air Bag in this Occupant's Position Contacted by Another Occupant?

- (0) Not equipped/not available
- (1) No
- (2) Yes (specify):
- (3) Deployed, unknown if other occupant contact to air bag
- Not deployed
- Unknown if deployed (8)
- (9) Unknown

I-Was This Occupant Wearing Eye-wear?

- (0) Not equipped/not available (1) No.
- (2) Eyeglasses/sunglasses
- (3) Contact lenses
- (4) Deployed, unknown if eyewear worn
- Not deployed (7)
- (8) Unknown if deployed
- (9) Unknown



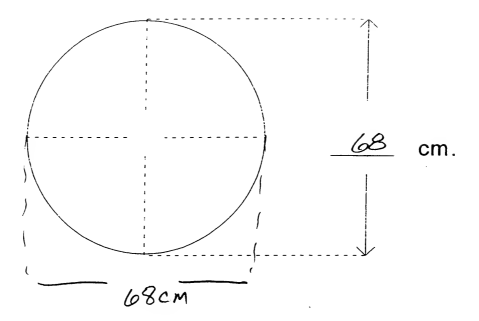
	1 OIN	113 OF OC	COPAINT CONTACT		
	_	Body			Confidence
			1		Level of
	i e	1	Supporting Physical	Evidence	Contact
	1	 			Point
	1		0/12/2/2000		2
			SKIN & MAK-	eup	
878		KNEE	Smudge		2
					L
FRONT (001) Windshield (002) Mirror (003) Sunvisor (004) Steering wheel rim (005) Steering wheel (combination of codes 004 and 005) (007) Steering column, transmission selector lever, other attachment (008) Cellular telephone or CB radio (009) Add on equipment(e.g., tapedeck, air conditioner) (010) Left instrument panel and below (011) Center instrument panel and below (012) Right instrument panel and below (013) Glove compartment door (014) Knee bolster (015) Windshield including one or more of the following: front header, A (A1/A2)-pillar, instrument panel, or mirror (passenger side only) (017) Windshield reinforced by exterior object, (specify):		interior surface, hardware or hardware or 1/A2)-pillar ar pillar (specify): window glass window frame window sill window glass one or more of the frame, window /A2)-pillar, B-pillar, be rail. side object window glass or or more of the frame, window glass window glass window glass window glass window glass one or more of the frame, window (A2)-pillar, B-pillar, B-pillar, B-pillar, Side object window glass	INTERIOR (151) Seat, back support (152) Belt restraint webbing/buckle (153) Belt restraint Webbing/buckle (153) Belt restraint Ppillar or door frame attachment point (154) Other restraint system component (specify): (155) Head restraint system (160) Other occupants (specify): (161) Interior loose objects (162) Child safety seat (specify): (163) Other interior object (specify): AIR BAG (170) Air bag-driver side (175) Air bag compartment cover-driver side (180) Air bag-passenger side (180) Air bag-passenger side (180) Other air bag (specify) (195) Other air bag (specify) (195) Other air bag compartment cover (specify) ROOF (201) Front header (202) Rear header (203) Roof left side rail (204) Roof night side rail (205) Roof or convertible top FLOOR (251) Floor (including toe pan) (252) Floor or console mounted transmission lever, including console (253) Parking brake handle (254) Foot controls including parking brake	(302) Backlight storag door, etc. (303) Other rear object ADAPTIVE (ASSISTIVE EQUIPMENT (401) Hand controls for braking/acceleral Steering control (attached to OEN wheel) (403) Steering knob at steering wheel (405) Replacement stee (i.e., reduced dia (406) Joy stick steering (407) Wheelchair tie-de (408) Modification to s (specify): (409) Additional or relof switches, (specif (410) Raised roof (411) Wall mounted he (used behind whi (412) Other adaptive di (specify):	e rack, t (specify): DRIVING or tion devices V steering tached to ening wheel imeter) g controls owns teat belts, cated y): ad rest eel chair) evice
	seel hub/spoke seel (combination is and 005) smission selector attachment shone or CB sment(e.g., conditioner) ent panel and ment panel and ment panel and rement door scluding one or ollowing: front 1/A2)-pillar, inel, mirror, or mbly (driver cluding one or ollowing: front 1/A2)-pillar, inel, mirror, or mirror de only) inforced by t, (specify):	Interior Component Contacted No. If Known	Interior Component Contacted No. If Known If Known If Known If Known If Known If Known If Known If Known If Known If Known If Known If Known If Known If Known If Known If If If If If If If If If If If If If	CODES FOR INTERIOR COMPONENTS FACE JAN & SUPPORTING Physical Supporting Physical SUPPORTING Physical SUPPORT Physical SUPPORTING Physical SUPPORTING Physical SUPPORTING	Interior Component No. If Region No. If Known Supporting Physical Evidence Solid

Nationa	Accident Sampling System-C	rashworthiness Data System: In		Page (
		AUTOMATIC RESTRA		
NOTE	S: Encode the data for each all below. Restraint systems s Assessment Form.	oplicable front seat position. The hould be assessed during the v	ne attribute for the variables re ehicle inspection then coded o	nay be found on the Occupant
-			Frontal Air Bags-Right Front	OtherAir Bag
F		Frontal Air BagsLeft Front	/ / /	Other Air Bag
Ī	Availability/Function	/		
R S	Deployment	/	/	0
T_	Failure			0
(0) Not equipped/not available (1) Air bag Non-functional (2) Air bag disconnected (specify): (3) Air bag not reinstalled (9) Unknown		(This Occupant Position) (O) Not equipped/not available (1) Deployed during accident (as a result of impact) (2) Deployed inadvertently just prior to accident (3) Deployed, accident sequence undetermined (4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical) (5) Unknown if deployed (7) Nondeployed (9) Unknown		
		AUTOMATIC BELTS	· · · · · · · · · · · · · · · · · · ·	
		Left	Right	
	A-Availability/Function	<i>D</i>	0	·
F	B-Use	0 0		
R	С-Туре	0	0	
S T	D-Proper Use	0	0	
	E-Failure Modes	D	\mathcal{O}	
A-Automatic (Passive) Belt System Availability/Function System ODuring (O) Not equipped/not available (1) 2 point automatic belts (2) 3 point automatic belts (3) Automatic belts - type unknown Non-functional (4) Automatic belts destroyed or rendered inoperative (9) Unknown (9) Unknown (1) Proper Use of Automatic (Passive) Belt E-Auto During (O) Not equipped/not available/destroyed (1) Automatic belt used properly (1) (2) Automatic belt used properly with (2) Child safety seat (3) Automatic Belt Used Improperly (4) (4) Automatic belts destroyed or rendered inoperative (4) Automatic shoulder belt worn under arm (5) arm (6) B-Automatic (Passive) Belt System Use (0) Not equipped/not available/destroyed (5) Automatic belt worn around more than one person		During Accident (0) Not equipped/not a (1) No automatic belt (2) Torn webbing (streincluded) (3) Broken buckle or la (4) Upper anchorage s under (5) Other anchorage s behind (6) Broken retractor (7) Combination of ab (8) Other automatic b worn (9) Unknown	available/not in use failure(s) etched webbing not atchplate separated eparated (specify):	
(O) (natic (Passive) Belt System Type Not equipped/not available Non-motorized system Votorized system	(8) Other improper use of automa system (specify):	tic belt	

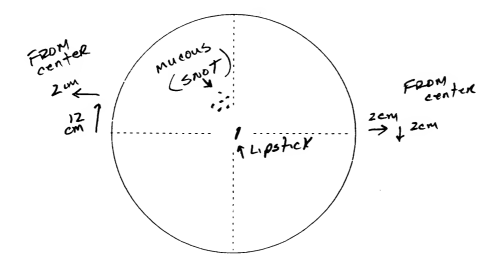
NOTE		or each s	eat position in the v	ehicle. The at	ttribute fo	r the varia	ble may be found belov
	Restraint systems should be assessed during the vehicle inspection then coded on the Occupant Assessment Form. If a child safety seat is present, encode the data on the back of this page 11.						
	If the vehicle has automatic						
	If the vehicle has automatic	CSCIANICS	Left		enter	age o.	Dista
	A Availabilia		Leit				Right
F	A-Availability			 	<u>O</u>		7
i	B-Evidence of usage		07,				04
R	C-Used in this crash?		09				00
S T	D-Proper Use		<i></i>				
	E-Failure Modes			-			0
	F-Anchorage Adjustment		5	-			5
	A-Availability				1		4
Ş	B-Evidence of usage		60		0		00
200m	C-Used in this crash?	ļ	00		0		_00
Ŏ	D-Proper Use		<u> </u>				
N D	E-Failure Modes	4	O	1)		O
	F-Anchorage Adjustment		/		2		
	A-Availability						
0	B-Evidence of usage						
Ţ	C-Used in this crash?						
H E	D-Proper Use			1			
Ŕ	E-Failure Modes						
	F-Anchorage Adjustment						······································
A-Manual (Active) Belt System Availability (0) None available (1) Belt removed/destroyed (2) Shoulder belt (3) Lap belt (4) Lap and shoulder belt (5) Belt available - type unknown Integral Belt Partially Destroyed (6) Shoulder belt (lap belt destroyed/removed) (7) Lap belt (shoulder belt destroyed/removed) (8) Other belt (specify): (9) Unknown		(0) (1) (2) Belt (3) (3) (4) (5) (6) (7)	Use of Manual (Active None used or not av. Belt used properly Belt used properly w seat Used Improperly Shoulder belt worn u Shoulder belt worn beat Belt worn around moperson Lap belt worn on aboth aboth the seat (specify):	ailable ith child safety nder arm ehind back or re than one lomen houlder belt child safety	(0) (1) (2) (3) (4) (5)	No shoulde No upper a shoulder be Adjustable Anchorage In full up pi In mid posi In full down Position un Unknown it upper anch	nchorage adjustment for elt shoulder Belt Upper osition tion n position
B/C-Ma	nual (Active) Balt System Use	(8)	Other improper use of system (specify):	f manual belt			
(00)	None used, not available, or belt					Volksi	vagen
(01)	removed/destroyed Inoperable (specify):	(9)	Unknown			Volksi 5.0	, <i>P.</i>
(02)	Shoulder bett	E-Manual	(Active) Belt Failure M	odes During			9
(03) (04)	Lap belt	Accident					
(05)	Lap and shoulder belt Belt used - type unknown	(0) No manual belt used or not available (1) No manual belt failure(s)					
(80)	Other belt used (specify):	(1) No manual belt failure(s) (2) Torn webbing (stretched webbing					
(12)	Shoulder belt used with child safety	not included) ety (3) Broken buckle or latchplate					
(13)	seat Lap belt used with child safety seat	(4) (5)	Upper anchorage sep Other anchorage sepa				j
(14)	Lap and shoulder belt used with	(0)	(specify):				İ
(15)	child safety seat Belt used with child safety seat -	(6)	Broken retractor				
(18)	type unknown	(7)	Combination of above				
	Other belt used with child safety seat (specify):	(8)	Other manual belt fai	lure (specify):			
(99)	Unknown if belt used	(9)	Unknown				

DRIVER AIR BAG DAMAGE AND CONTACT SKETCHES

1. SKETCH DAMAGE AND CONTACT EVIDENCE ON DRIVER AIR BAG (Front)



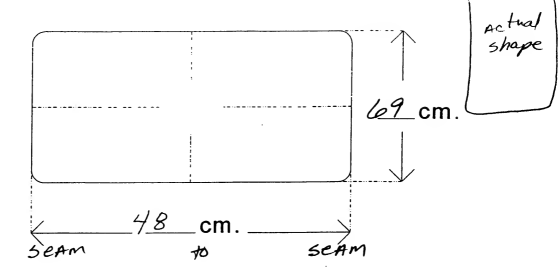
2. SKETCH DAMAGE AND CONTACT EVIDENCE ON DRIVER AIR BAG (Back)



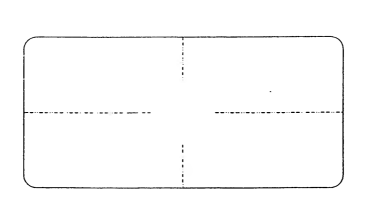
DRIVER AIR BAG	SKETCHES (Cont'd)
3. DRIVER AIR BAG MODULE COVER FLAP SIZE (SINGLE) width (W _U) width (W _L) height (H)	4. DRIVER AIR BAG MODULE COVER FLAP SIZE (DOUBLE) a. Upper Flap b. Lower Flap width (W_U) 2 width (W_L) 2 height (H_U) 7
k	W
5. SKETCH OF OTHER TYPE OF AIR BAG MODULE FLAP AND SIZE	6. SKETCH OF OTHER TYPE OF AIR BAG VENT PORTS
SKETCH LOCATION OF CIRCULAR AIR BAG VENT PORTS 10 30 30 10 10 10 10 10 10 10 10 10 10 10 10 10	Both vent Diameters 2.5 cm

PASSENGER AIR BAG DAMAGE AND CONTACT SKETCHES

1. SKETCH DAMAGE AND CONTACT EVIDENCE ON PASSENGER AIR BAG (Front)



2. SKETCH DAMAGE AND CONTACT EVIDENCE ON PASSENGER AIR BAG (Back)



N/A

PASSENGER AIR BA	G SKETCHES (Cont'd)
3. PASSENGER AIR BAG MODULE COVER FLAP SIZE (SINGLE) width (W) height (H) W ——————————————————————————————	4. PASSENGER AIR BAG MODULE COVER FLAP SIZE (DOUBLE) a. Upper Flap width (Wu) 37 height (Hu) 1/ height (Hu) 1/ W. H. H, H,
5. SKETCH OF OTHER TYPE OF AIR BAG MODULE FLAP AND SIZE	6. SKETCH OF OTHER TYPE OF AIR BAG VENT PORTS
7. SKETCH LOCATION OF RECTANGULAR AIR BAG VENT PORTS 10 11 12 1 2 9 3 8 7 6 5 4 N/A	

"OTHER" AIR BAG DAMAGE AND CONTACT SKETCHES	
1. SKETCH DAMAGE AND CONTACT EVIDENCE ON "OTHER" AIR BAG (Front)	
2. SKETCH DAMAGE AND CONTACT EVIDENCE ON "OTHER" AIR BAG (Back)	

"OTHER" AIR BAG SKETCHES (Cont'd)	
3. SKETCH AIR BAG MODULE FLAP AND SIZE OR OPENING FOR AIRBAG	
	•
4. SKETCH AIR BAG VENT PORTS	

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HEAD RESTRAINTS/SEAT EVALUATION

NOTES: Encode the applicable data for each seat position in the vehicle. The attribute for these variables may be found at the bottom of the page. Head restraint type/damage and seat type/performance should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

	1	Left	Center	Right
F I R S T	A-Head Restraint Type/Damage	3		3
	B-Seat Type	02		02
	C-Seat Orientation	1		1
	D-Seat Track Position	4		4
	E-Seat Back Incline Pre/Post Impact	23		23
	F-Seat Performance	/		/
	A-Head Restraint Type/Damage	0	0	0.
	B-Seat Type	05	05	05
S E C	C-Seat Orientation	1	1	1
C	D-Seat Track Position		1	1
N D	E-Seat Back Incline Pre/Post Impact	01	01	0/
	F-Seat Performance		1	/
	A-Head Restraint Type/Damage			
т	B-Seat Type			
н	C-Seat Orientation			-
R	D-Seat Track Position			
D	E-Seat Back Incline Pre/Post Impact			
	F-Seat Performance			
О Т Н	A-Head Restraint Type/Damage			·
	B-Seat Type			
	C-Seat Orientation		٠.	
E R	D-Seat Track Position			
	E-Seat Back Incline Pre/Post Impact			
Ì	F-Seat Performance	*		

DESCRIBE ANY INDICATION OF ABNORMAL OCCUPANT POSTURE (I.E., UNUSUAL OCCUPANT CONTACT PATTERN)

CHILD SAFETY SEAT FIELD ASSESSMEN

When a child safety seat is present enter the occupant	's number in the first row and complete the column below
the occupant's number using the codes listed below.	Complete a column for each child safety seat present.

Occupant Number		N		N	E			
Type of Child Safety Seat								
2. Child Safety Seat Orientation				,				
3. Child Safety Seat Harness Usage								
L. Child Safety Seat Shield Usage								
5. Child Safety Seat Tether Usage								
6. Child Safety Seat Make/Model		Spe	cify B	elow	for Ea	ach Child Saf	ety Seat	
O No child Safety Seat (0) No child safety seat (1) Infant seat (2) Toddler seat (3) Convertible seat (4) Booster seat (7) Other type child safety (9) Unknown child safety (9) Unknown if child safety (9) Unknown if child safety (00) No child safety seat Designed for Rear Facing This Age/Weight (01) Rear facing (02) Forward facing (08) Other orientation (sp (09) Unknown orientation Designed for Forward Facing (11) Rear facing (12) Forward facing (13) Other orientation (sp (14) Unknown orientation Unknown Design or Orientation Unknown Design or Orientation (21) Rear facing (22) Forward facing (23) Other orientation (sp	y seat (specify seat type ty seat used tion for ecify): ang for This ecify): ation For This Age/Weight	_	4. 5.	Chill Note (00) Not (01) (02) (03) (09) Desi (11) (12) (19) Unke (21) (22) (29) (99) Child	d Safe d Safe e: Opt No c Desig Afte adde Afte Child harn Unkr Harn Unkr Unkr	ned with Har r market harr ed, not used r market harr d safety seat ess/shield/tet nown if harned d or used With Harness ess/shield/tet nown if harned lf Designed Ness/shield/tet nown if harned hown if harned nown if child	ld Usage her Usage her Used for V eat rness/Shield/Te ness/shield/ten ness/shield/ten used, but no ther added ess/shield/Tethe s/Shield/Tethe ther not used ther used ess/shield/teth With Harness/ ther not used ther used ess/shield/teth safety seat u	ether ther used after market er ser used Shield/Tethe er used sed

HEAD RESTRAINTS/SEAT EVALUATION

	lead Restraint Type/Damage by		at Back Incline Prior and Post	
	supant at This Occupant Position	•		
	No head restraints		Occupant not seated or no seat	
	Integral — no damage Integral — damaged during	(01)	Not adjustable	
(2)	accident		ht prior to impact	
(3)	Adjustable — no damage	(11)	Moved to completely rearward	4.4
(4)	Adjustable — damaged during		position	15 ¹⁴ 13
٠٠,	accident	(12)		16 \ / 12
(5)	Add-on — no damage		position	
(6)	Add-on — damaged during	(13)		17 \ \ / / 11
	accident		position	
(8)	Other	(14)		
	Specify):	(15)	Moved to slightly forward	
(9)	Unknown	(16)	position Moved to forward midrange	
		(10)	position	
		(17)	Moved to completely forward	
		(, , ,	position	
	eat Type (this Occupant		position	
	tion)	Sligh	tly reclined prior to impact	25 24
(00)	Occupant not seated or no		Moved to completely rearward	23 , 23
(01)	Seat	•	position	26 \
	Bucket Bucket with folding back	(22)	Moved to rearward midrange	
	Bench		position	27 \ \ \ \ \ 21
	Bench with separate back	(23)	Retained pre-impact postion	
1041	cushions	(24)	Moved to upright position	
(05)	Bench with folding back(s)	(25)	Moved to slightly forward	
	Split bench with separate back		position	
,,,,,	cushions	(26)	Moved to forward midrange	
(07)	Split bench with folding		position	
	back(s)	(27)	Moved to completely forward	
(80)	Pedestal (i.e., column		position	
	supported)	Como	letely reclined prior to impact	
(09)	Box mounted seat (i.e., van		Retained pre-impact position	
	type)	(32)	Moved to rearward midrange	35 ³⁴ 33
(10)	Other seat type (specify):	,,	position	36 \ / 32
(00)	Unknown	(33)	Moved to slightly rearward	
(99)	Unknown		position	37 \ \ \ / 31
		(34)	Moved to upright position	
		(35)	Moved to slightly forward	
C-Se	at Orientation (this Occupant		position	
Posit		(36)	Moved to forward midrange	
(0)	Occupant not seated or no		position	
•-•	seat	(37)	Moved to completely forward	
(1)	Forward facing seat		position	
(2)	Rear facing seat	(99)	Unknown	Coding diagrams for Seat Back Incline
(3)	Side facing seat (inward)	(33)	Onknown all #/	Position Prior and Post Impact
(4)	Side facing seat (outward)			·
(8)	Other (specify):		- 8-	
(0)	Habitan	F-Sea	t Performance (this Occupant	
(9)	Unknown	Positi		
		(O)	Occupant not seated or no seat	·
		(1)	No seat performance failure(s)	
D-Se	at Track Adjusted Position Prior	(2)	Seat adjusters failed	
	npact	(3)	Seat back folding locks or "seat	
(0)	Occupant not seated or no		back failed (specify):	
	seat			
(1)	Non-adjustable seat track	: - :	Seat tracks/anchors failed	
	•	(5)	Deformed by impact of occupant	
*	stable Seat Track	(6)	Deformed by passenger	
(2)	Seat at forward most track		compartment intrusion (specify):	
۱۵.	position	(7)	Combination of above (specify):	
(3)	Seat between forward most	,		
(4)	and middle track positions	(8)	Other (specify):	
(4) (5)	Seat at middle track position Seat between middle and rear			
(3)	most track positions	(9)	Unknown	
(6)	Seat at rear most track			
• •	position			
(9)	Unknown			

lational Accident Sampling System	EJECTION	I/ENTRA	PMENT D	ATA		
Complete the following if the rese in the vehicle. Code the appropri	earcher has any iate data on the	indication e Occupant	that an occu	ipant was e t Form.	either ejected	from or entrapp
EJECTION No X Yes Describe indications of ejection a		~				* ***
					- 0	
						· ·
Occupant Number						9
Ejection						= ", ".
(Note on Vehicle Interior Sketch) Ejection Area					31	-
Ejection Medium						5
Medium Status						
(7) Roof (1) Complete ejection (2) Partial ejection (3) Ejection, Unknown degree (9) Unknown (7) Roof (8) Other area (e.g., back of pickup, etc.) (specify): (9) Unknown					ntegral structu ther medium nknown	(specify):
ection Area (1) Windshield (2) Left front (3) Right front (4) Left rear (5) Right rear (6) Rear	(2) Nonfix (3) Fixed	natch/tailga ced roof str	ucture	to Impa (1) O ₍ (2) CI (3) In	ct)	ediately Prior
TRAPMENT No [X Yes	[]				lei kan parion Nafare ata	មា 🔐 🕯 ពី ។
					٠.	.*
mponent(s):						
mponent(s):						

NASS CDS INTERVIEW FORM: CASE VEHICLE DRIVER

Administration

INTERVIEW FORM (A)

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

1. Primary Sampling Unit Number / O Interviewee(s) Role or Name(s):
2. Case Number - Stratum 9605 DRIVER
3. Vehicle Number Phone number:
Review all available information and interview questions prior to conducting interview(s) to ensure the acquisition of all pertinent data.
If the driver was not the person interviewed, was an appointment made for a follow-up interview?
DRIVER'S DESCRIPTION OF ACCIDENT EVENTS
I was in WB lane an animal cane
out from left swerved to my right went of to right, Pole 15 6" off curb
went of to Right, Pole 15 6" off curb
hit cupb then Pole.
I think curbset AIR bag off then I hit pole. I SEEMED to lose control After hitting curb. that's why I think that it
hit pole. I SEEMED to lose control After
hitting curb. that's why I think that it
went off after hitting cueb
,
OCCUPANT'S DESCRIPTION OF ACCIDENT EVENTS
COCOLART O DESCRIPTION OF ACCIDENT EVERTO
SPECIFIC QUESTIONS TO ASK INTERVIEWEE
•

ACCIDENT DIAG	RAM
	Use this diagram to aid in relating interviewee accident trajectory data (i.e., pre-impact to FRP orientations) to identifiable objects in the environment.
NORTH	

	CRASH DATA INFORMATION
IF POSSIBLE OF	BTAIN THIS INFORMATION FROM THE DRIVER:
SOURCE OF INFORMATION:	Driver [] Other occupant [] Relative/friend
TRAVEL DIRECTION?	[] North [] South [] East 1/1 West (Or where were they coming from or going to?)
LANE?	
ROAD CONDITION?	[] Dry [X] Wet [] Snow [] Slush [] Ice [] Sand, dirt, oil [] Other (specify)
WEATHER CONDITIONS? (Check all that apply)	[] No adverse conditions [X Rain [] Fog [] Sleet [] Hail [] Snow [] Other (specify)
COM OR CIONAL PRECENT	[] Traffic control signal (includes flashing beacons, lane control signals, and green / amber / red signal)
SIGN OR SIGNAL PRESENT?	[] Stop sign [] Yield sign [] School zone sign
(check all that apply)	Other regulatory sign (No "U" turn, left turn only, wrong way, etc.) specify: SPEED CIMIT
	[] Warning sign (Winding road sign, stop ahead, intersection signs, etc.) specify:
	[] Miscellaneous control (including railroad controls) specify:
WAS THE CONTROL FUNCTIONING PROPERLY?	[] No traffic control device present [] Not functioning properly (includes defaced, badly worn, covered with snow, rotated etc.) specify: [∠] Functioning properly [] Unknown
SPEED BEFORE THE IMPACT? (in mph)	[] Stopped [] 11-20 [] 31-40 [] 51-60 [] 70+ [] 1-10 [] 21-30 [] 41-50 [] 61-70 [] Unknown
BEFORE IMPACT, INTENDING TO ? (check all that apply)	Go straight [] Stopped [] Turn left [] Turn right [] Slow down [] Accelerate [] Back up [] Change lanes to right [] Other (specify): [] Change lanes to left
CONTROL LOSS DUE TO WEATHER OR MECHANICAL PROBLEMS?	No [] Unknown [] Yes (describe)
AVOIDANCE ACTIONS?	[] None [] Braking with lock-up [] Accelerating [] Unknown [] Braking without lock-up [X Steering left [] Other- specify: [] Releasing brakes [] Steering right
LOCATION OF VEHICLE AT TIME OF IMPACT?	[] Original travel lane [] Different travel lane [] In intersection [] Off roadway to right [] Off roadway to left [X] Other (specify): PARTIALLY ON DOAD PARTIALLY Right
SPEED AT THE TIME OF IMPACT? (in mph)	[Stopped
DESCRIBE ALL THE IMPACTS to the vehicle and how this vehicle moved to its stopped position, after the collision?	probably SAME 30 mph

	ROLLOVER DATA
DID THIS VEHICLE ROLL OVER	DURING THE CRASH?
DID THIS VEHICLE NOLE OVEN	
[] YES ASK THE FOLLOWING O	IV) NO SKIP TO "FIRE DATA" BELOW BUESTIONS [] UNKNOWN SKIP TO "FIRE DATA" BELOW
ROLLOVER BEGAN	[] On roadway [] On shoulder [] On roadside or median [] Unknown
ROLLOVER CAUSE?	[] Other vehicle (specify vehicle number) [] Contact to object (specify): [] Other cause (specify): [] Unknown
DIRECTION OF VEHICLE ROLL?	[] Toward the right (passenger side) [] Toward the left (driver side) [] End-over-end [] Unknown
NUMBER OF TURNS	Number of QUARTER TURNS [] Unknown
	Number of COMPLETE TURNS
PLANE IN CONTACT WITH GROUND AT FINAL REST?	[] Left side [] Top [] Right side [] Wheels
	[] Right side [] Wheels [] Unknown
NO THIS VEHICLE EXPERIENCE	FIRE DATA
DID THIS VEHICLE EXPERIENCE A	FIRE DATA A FIRE?
OID THIS VEHICLE EXPERIENCE A	FIRE DATA A FIRE? NO SKIP THIS SECTION
	FIRE DATA A FIRE? **DUESTIONS** [] Under the hood [] In the trunk/cargo area [] Behind the instrument panel [] Under the vehicle
I YES ASK THE FOLLOWING OF STARTED, OR SMOKE VAS FIRST SEEN IRE START WITH THE LECTRICAL SYSTEM?	FIRE DATA A FIRE? DUESTIONS NO SKIP THIS SECTION UNKNOWN SKIP THIS SECTION Under the hood In the trunk/cargo area Honder the vehicle In the passenger compartment In the passenger compartme
FIRE STARTED, OR SMOKE WAS FIRST SEEN FIRE START WITH THE ELECTRICAL SYSTEM? No [] Unknown FIRE START WITH THE FUEL SYSTEM?	FIRE DATA A FIRE? DUESTIONS NO SKIP THIS SECTION UNKNOWN SKIP THIS SECTION Under the hood In the trunk/cargo area Behind the instrument panel Under the vehicle In the passenger compartment In the passenger compartme
IRE START WITH THE ELECTRICAL SYSTEM? IRE START WITH THE ELECTRICAL SYSTEM? IRE START WITH THE FUEL SYSTEM?	FIRE DATA A FIRE? DUESTIONS NO SKIP THIS SECTION UNKNOWN SKIP THIS SECTION Under the hood In the trunk/cargo area Behind the instrument panel Under the vehicle In the passenger compartment Improved vehicle Yes (specify): Yes (specify):
IRE STARTED, OR SMOKE VAS FIRST SEEN FIRE START WITH THE ELECTRICAL SYSTEM? INO IRE START WITH THE FUEL SYSTEM? INO INO INO INO INDICATE OF THE PUEL SYSTEM?	FIRE DATA A FIRE? Was a second of the fuel system may have been involved? Yes specify Which part of the fuel system may have been involved? Sending the system may have been involved? Sending the passenger compartment of the fuel system may have been involved? Sending the passenger compartment of the fuel system may have been involved? Sending the passenger compartment of the fuel system may have been involved? Sending the passenger compartment of the fuel system may have been involved? Sending the passenger compartment of the fuel system may have been involved? Sending the passenger compartment of the fuel system may have been involved? Sending the passenger compartment of the fuel system may have been involved?
FIRE STARTED, OR SMOKE WAS FIRST SEEN FIRE START WITH THE ELECTRICAL SYSTEM? No [] Unknown FIRE START WITH THE FUEL SYSTEM?	FIRE DATA A FIRE? Was a specify I will be a system may have been involved? Yes specify Which part of the fuel system may have been involved? Puel tank Fuel lines Find the compartment (specify component if known) Unknown Unk
FIRE STARTED, OR SMOKE WAS FIRST SEEN FIRE START WITH THE ELECTRICAL SYSTEM? No [] Unknown FIRE START WITH THE FUEL SYSTEM?	FIRE DATA A FIRE? DUESTIONS NO SKIP THIS SECTION UNKNOWN SKIP THIS SECTION Under the hood In the trunk/cargo area Behind the instrument panel Under the vehicle In the passenger compartment Improved the vehicle Yes (specify): Yes (specify): Yes specify Which part of the fuel system may have been involved? Fuel tank Fuel lines Engine compartment (specify component if known) Unknown

ADDI	TIONAL VEHICLE INFORMATION
YEAR, MAKE AND MODEL?	Year: 19 9 5 Make: V W Model: GOLF III
PREVIOUS OR POST-CRASH DAMAGE?	No I Yes - describe: I Unknown
DOORS OR HATCH OPEN DURING THE CRASH?	[X] No [] Yes [] LF [] RF [] LR [] RR [] HATCH [] OTHER [] Unknown
WINDOWS BREAK DURING THE CRASH?	Check all that apply [] Yes [] WS [] LF [] RF [] LR [] RR [] BL [] Roof [] Other
WINDOW PRECRASH STATUS	[] Unknown Al Closed, [] WS [] LF [] RF [] LR [] RR [] BL [] Roof [] Other "O" = open "C" = Closed "P" = partially open "U" = Unknown
GLOVE COMPARTMENT DOOR OPEN DURING THE CRASH?	[] Yes - describe: pone pole
CARGO IN THE VEHICLE?	[X] No [] Unknown [] Yes - describe:
	Approximate weight pounds
VEHICLE MILEAGE	miles [🗶] Unknown
F VEHICLE HAS NOT BEEN NSPECTED	Current location of the vehicle:
	Contact person:
Detail any notes, questions to ask in directions to vehicle location:	nterviewee (i.e., rescue personnel damage to vehicle) or

SPECIAL CRASH IN	VESTIGATION ADDENDUM: DRIVER INFORMATION
Do you recall the type of development in the area of the crash?	[X] Residential [] Commercial [] Industrial [] Agricultural [] Undeveloped [] School [] Other:
What were the weather conditions at the time of the crash?	[] Clear (no clouds, no precipitation) [] Cloudy (partially cloudy, no precipitation) [] Overcast (full cloud cover, no precipitation) [X Precipitating [] Unknown
What was the type of precipitation?	[] No precipitation [] Unknown [X] Raining [] Freezing rain [] Sleeting [] Snowing [] Hailing
What was the condition of the road surface?	[] Dry [Wet [] Snowy, slushy [] Icy [] Other (e.g., sand, dirt, oil on surface, etc.) [] Unknown
How would you describe the amount of traffic at the time of the crash?	[] Heavy [] Moderate [X] Light [] No other traffic present
What is your occupation?	[] Professional [] Technical [] Government official [] Management [] Proprietors [] Sales [] Clerical [] Craftsman and foreman Also [] Service worker [X] Student work partial [] Farmers and farm-managers waiting tables [] Farm labors and foreman [] Private household worker [] Housewife [] Other:
How long have you driven this vehicle?	Years: Months:
How many miles do you think that you have driven it in the last 12-month period?	Miles: _/0000
How often do you drive this particular roadway?	[] Daily [X] Twice weekly [] Once weekly [] Twice monthly [] Once monthly [] Very infrequently [] First time on road
Where were you coming from just prior to the crash?	[] Home Rest. [] Work [] School BAR [] Shopping [X] Social/recreational [] Restaurant [] Personal business [] Other:
Where were you intending to go when the crash occurred?	[X] Home [] Work [] School [] Shopping [] Social/recreational [] Restaurant [] Personal business [] Other:

occu	PANT DATA QUE	STIONS	
HOW MANY PEOPLE WERE IN THE VEHICLE	E AT THE TIME OF TH	E CRASH?	
	DRIVER	OCCUPANT #	OCCUPANT #
SEATING POSITION? Front Left (FL) Second Left (2L) Front Middle (FM) Second Middle (2M) Front Right (FR) Second Right (2R) Third Left (3L) Other (SPECIFY in block) Third Middle (3M) Third Right (3R)	FRONT LEFT		
SEX, HEIGHT, WEIGHT, AND AGE? CIRCLE DRIVER'S RACE: White Black American Indian 51.4 Eskimo or Aleut Asian or Pacific Islander Other (specify): Unknown	[] M [] F - Not pregnant [] F - Pregnant - # of months [] F - Unk. if pregnant HEIGHT:	[] M [] F - Not pregnant [] F - Pregnant - # of months [] F - Unk. if pregnant HEIGHT: WEIGHT: AGE:	[] M [] F - Not pregnant [] F - Pregnant - # of months [] F - Unk. if pregnant HEIGHT: WEIGHT: AGE:
A) Kneeling or standing on seat B) Lying on or across seat C) Kneeling, standing or sitting in front of seat D) Sitting sideways, turned to side or back E) Sitting on console F) Lying back in reclined position G) Other (specify) H Unknown	[] Leaning to left [] Leaning to right [X] Sitting upright [] Unknown Indicate all letters that apply and describe if other than above	[] Leaning to left [] Leaning to right [] Sitting upright [] Unknown Indicate all letters that apply and describe if other than above	[] Leaning to left [] Leaning to right [] Sitting upright [] Unknown Indicate all letters that apply and describe if other than above
FEET AND HANDS/ARMS LOCATION JUST PRIOR TO IMPACT FEET A) On floor or foot controls B) One or both on dash C) One or both on seat D) Other (specify) E) Unknown HANDS / ARMS F) Both hands on steering wheel G) One on wheel, other hand resting or adjusting a control (specify hand on wheel and control involved) H) Dialing a cellular phone (specify location and type of phone)	Indicate all letters that apply and further describe as needed Don Clutch Bon Brake Don Steening wheel R on Stick shift	Indicate all letters that apply and further describe as needed	Indicate all letters that apply and further describe as needed
Holding a cellular phone (specify location and type of phone) Bracing with one or both hands On lap One or both out of window (specify) Other (specify) Unknown OCCUPANT (Shitt DATA CONTINUED ON	NFYT PAGF	

	OCCUPANT DATA	QUESTIONS (continued)	
	DRIVER	OCCUPANT #	OCCUPANT #
BACK UP AGAINST THE SEAT BACK?	[] No (describe) [Yes [] Unknown	[] No (describe) [] Yes [] Unknown	[] No (describe) [] Yes [] Unknown
ADJUSTABLE SEAT TRACK, IF "YES" WHERE WAS THE TRACK PRIOR TO IMPACT?	 Not adjustable Seat all the way forward Between forward and middle At middle position Between middle and rear position Seat all the way rearward Unknown 	Not adjustable Seat all the way forward Between forward and middle At middle position Between middle and rear position Seat all the way rearward Unknown	Not adjustable Seat all the way forward Between forward and middle At middle position Between middle and rear position Seat all the way rearward Unknown
ADJUSTABLE SEAT BACK, IF "YES" WHERE WAS THE BACK PRE AND POST IMPACT	PRE POST [] [] Not adjustable [] [] Completely upright [] [] Slightly reclined [] Completely reclined [] Slightly forward of upright [] Completely forward [] Unknown	PRE POST [] [] Not adjustable [] [] Completely upright [] [] Slightly reclined [] [] Completely reclined [] Slightly forward of upright [] Completely forward [] Unknown	PRE POST [] [] Not adjustable [] [] Completely upright [] [] Slightly reclined [] Completely reclined [] Slightly forward of upright [] Completely forward [] Unknown
TILT STEERING COLUI ADJUSTMENT PRIOR TO IMPACT TELESCOPING STEERI COLUMN PRIOR TO IN	[] Center [] Full dov	[] Between center vn [] Unknown stable [] Full back [] Between midpoint	veen full back and midpoint
[] Yes - describe type:	ny of the following? (chang to another occupant (specify): on a cellular phone (specify): one (specify): ontrol (specify): or cassette player (specify): or object in vehicle (specify): ecify): le person, object, or event (specify):	icle, flip phone, etc.) driver distractions without im, eck all that apply - and specify cify):	
[] Eating or drinking ([] Smoking related (sp [] Other (specify): [] Unknown			

RES	TRAINT INFORMA	NOITA	
	DRIVER	OCCUPANT #	OCCUPANT #
TYPE OF SEAT BELT AVAILABLE NOTE: If a belt is not available for a seat position describe reason	[] Unknown [] Lap belt [] Shoulder belt [X] Lap & Shoulder [] Not available * * Describe:	[] Unknown [] Lap belt [] Shoulder belt [] Lap & Shoulder [] Not available * * Describe:	[] Unknown [] Lap belt [] Shoulder belt [] Lap & Shoulder [] Not available * * Describe:
DO BELTS MOVE ALONG A MOTORIZED TRACK FOR THIS SEAT? (i.e., 2 - point automatic belt)	[] Unknown [X] No [] Yes *	[] Unknown [] No [] Yes *	[] Unknown [] No [] Yes *
** IF TYPES WERE SHEY WORKING PROPERLY?	[] Yes [] No (describe)	[] Yes [] No (describe)	[] Yes [] No (describe)
ARE ANY BELTS ATTACHED TO THE DOOR? T.e., 3 - point automatic belt)	[] Unknown [X] No [] Yes *	[] Unknown [] No [] Yes *	[] Unknown [] No [] Yes *
* IF "YES", DOES IT CROSS:	Chest Lap Both	Chest Lap Both	Chest Lap Both
OCCUPANT WEARING ANY SEATBELT?	[] No [X] Yes [] Unknown	[] No [] Yes [] Unknown	[] No [] Yes [] Unknown
SKIP THE FOLLOWIN	G IF NO SE	AT BELT W	45 WOHN
TYPE OF BELT WORN?	[] Lap belt [] Shoulder belt [] Lap & Shoulder [] Unknown	[] Lap belt [] Shoulder belt [] Lap & Shoulder [] Unknown	[] Lap belt [] Shoulder belt [] Lap & Shoulder [] Unknown
LAP BELT SITUATED?	LX Low on lap [] Across stomach [] Other (specify):	[] Low on lap [] Across stomach [] Other (specify):	[] Low on lap [] Across stomach [] Other (specify):
	[] Unknown	[] Unknown	[] Unknown
	Over shoulder Under the arm Behind back Behind seat Other (specify):	[] Over shoulder [] Under the arm [] Behind back [] Behind seat [] Other (specify):	Over shoulder Under the arm Behind back Behind seat Under (specify):
Describe any breaks, tears, or failures to ar	Unknown y of the seat belts:	[] Unknown	[] Unknown

	DRIVER	OCCUPANT #	OCCUPANT #
ANY PART OF BODY THROWN OUTSIDE THE VEHICLE DURING THE CRASH?	[] Yes * [] Unknown * If "Yes" - what part(s) were ejected, and what area of the vehicle was involved.	[] No [] Yes * [] Unknown * If "Yes" - what part(s) were ejected, and what area of the vehicle was involved.	[] No [] Yes * [] Unknown * If "Yes" - what part(s were ejected, and what area of the vehicle was involved.
NYONE PINNED IN HE VEHICLE?	[X] No [] Yesphysically pinnedjammed doorsfire, etc. [] Unknown Detail any entrapment	[] No [] Yes physically pinned jammed doors fire, etc. [] Unknown Detail any entrapment	[] No [] Yes physically pinned jammed doors fire, etc. [] Unknown Detail any entrapment
OW DID CCUPANT(S) EXIT HE VEHICLE?	[] Fatal before removed [] Removed while unconscious, or not oriented to time or place [] Removed due to perceived serious injuries [] Exited with some assistance [] Exited under own power [] Fully ejected [] Unknown	[] Fatal before removed [] Removed while unconscious, or not oriented to time or place [] Removed due to perceived serious injuries [] Exited with some assistance [] Exited under own power [] Fully ejected [] Unknown	[] Fatal before removed . [] Removed while unconscious, or not oriented to time or place [] Removed due to perceived serious injuries [] Exited with some assistance [] Exited under own power [] Fully ejected [] Unknown

	AIR BAG INFOR	MATION	
WAS THIS VEHICLE EVER EQU	JIPPED WITH AN AIR	BAG?	
[X] YES (IF "YES" COM	PLETE THIS SECTION (IF "NO" OR '	I) "UNKNOWN" SKIP TI	HIS SECTION)
	DRIVER SIDE FRONTAL	PASSENGER SIDE FRONTAL OCCUPANT #	"OTHER" AIR BAG SPECIFY: OCCUPANT #
VEHICLE BEEN IN ANY PREVIOUS CRASHES? [X] NO [] YES - continue to right [] UNKNOWN - go to box below	[] Prior crash without deployment [] One prior crash with deployment [] > 1, with at least one deployment [] Previous accident(s) unknown if deployed IF PRIOR DEPLOYMENT [] CHECK IF NOT REINSTALLED	[] Prior crash without deployment [] One prior crash with deployment [] > 1, with at least one deployment [] Previous accident(s) unknown if deployed IF PRIOR DEPLOYMENT [] CHECK IF NOT REINSTALLED	[] Prior crash without deployment [] One prior crash with deployment [] > 1, with at least one deployment [] Previous accident(s) unknown if deployed IF PRIOR DEPLOYMENT [] CHECK IF NOT REINSTALLED
TYPE OF AIR BAG?	Original equipment [] Retrofitted [] Replacement [] Unknown	[] Original equipment [] Retrofitted [] Replacement [] Unknown	[] Original equipment [] Retrofitted [] Replacement [] Unknown
PRIOR SERVICE ON THE AIR BAG SYSTEM?	No [] Unknown [] Yes - Specify:	[] No [] Ünknown [] Yes - Specify:	[] No []Unknown [] Yes - Specify:
DID AIR BAG INFLATE DURING THIS CRASH?	Yes []Unknown [] No If "NO" was the wiring disconnected prior to the crash? [] Yes [] No [] Unk	[] Yes []Unknown [] No If "NO" was the wiring disconnected prior to the crash? [] Yes [] No [] Unk	[] Yes []Unknown [] No If "NO" was the wiring disconnected prior to the crash? [] Yes [] No [] Unk
WAS THIS PERSON WEARING ANY TYPE OF EYE-WEAR (EYE/ SUNGLASSES OR CONTACT LENSES) ANY JEWELRY, OR HAVE ANY OBJECTS IN MOUTH OR HAND?	[] No [] Unknown ATYes - Specify: CONTACTS	[]No []Unknown	[] No [] Unknown [] Yes - Specify:
WAS THE AIR BAG IN THIS POSITION CONTACTED BY ANOTHER OCCUPANT?	No [] Unknown [] Yes - Specify:		[No
Describe any additional information	on here:		

[] YES (IF "Y	ES" COM	PLETE THIS SECTION)	
[X]NO[]UNKN	IOWN (IF "NO" OR "UNKNOWN" SK	IP THIS SECTION)
	DRIVER	OCCUPANT #	OCCUPANT #
MAKE AND MODEL OF THE SAFETY SEAT?			
TYPE OF SEAT?		[] Infant [] Toddler [] Convertible [] Booster [] Integral [] Other Specify:	[] Infant [] Toddler [] Convertible [] Booster [] Integral [] Other Specify:
DIRECTION FACING PRIOR TO THE CRASH?		[] Front [] Rearward [] Unknown	[] Front [] Rearward [] Unknown
VEHICLE'S SEAT BELT USED TO HOLD THE SEAT IN PLACE?		[] No [] Yes [] Unknown	[] No [] Yes [] Unknown
HOW WAS THE VEHICLE'S SEAT BELT SECURED TO THE CHILD SEAT?		 Looped through designated rear framing studs Looped through arm rest slots Belt across safety shield Looped through rear frame outside the designated framing struts Other (specify): 	 [] Looped through designated rear framing studs [] Looped through arm rest slots [] Belt across safety shield [] Looped through rear frame outside the designated framing struts [] Other (specify):
WHAT WAS THE CHILD SEAT EQUIPPED WITH AT TIME OF PURCHASE?		Dunknown Harness Shield Tether Unknown	[] Unknown [] Harness [] Shield [] Tether [] Unknown
ANY OF THESE ADDED AFTER THEY OWNED THE SAFETY SEAT?		Harness Shield Tether None Unknown	[] Harness [] Shield [] Tether [] None [] Unknown

	TAGE		
	DRIVER	OCCUPANT #	OCCUPANT #
WERE YOU INJURED? If "YES" go to manikin page and record injuries in detail If "NO" ask next questions	[] No Yes [] Unknown	[] No [] Yes [] Unknown	[] No [] Yes [] Unknown
DID YOU HAVE ANY OF THE FOLLOWING: (If any injuries are checked, go to the manikin page and record location, lesion, and source)	Cuts Abrasions Bruises Bruises Broken bones Head, skull, brain Internal injury Sprains, strains Other - specify on manikin	[] Cuts [] Abrasions [] Bruises [] Broken bones [] Head, skull, brain [] Internal injury [] Sprains, strains [] Other - specify on manikin	[] Cuts [] Abrasions [] Bruises [] Broken bones [] Head, skull, brain [] Internal injury [] Sprains, strains [] Other - specify on manikin
TRANSPORTED DIRECTLY FROM ACCIDENT SCENE FOR TREATMENT?	No Yes Unknown	[] No [] Yes [] Unknown	[] No [] Yes [] Unknown
RECEIVE ANY MEDICAL TREATMENT? (check all that apply)	Hospital Medical clinic Paramedics at scene Doctor's office Treated by self Unknown	[] Hospital [] Medical clinic [] Paramedics at scene [] Doctor's office [] Treated by self [] Unknown	[] Hospital [] Medical clinic [] Paramedics at
HOSPITALIZED?	No I Yes - # of days Unknown	[] No [] Yes - # of days [] Unknown	[] No [] Yes - # of days
TREATED AND RELEASED FROM THE EMERGENCY ROOM?	[] No	[] No [] Yes [] Unknown	[] No [] Yes [] Unknown
NAME OF MEDICAL TREATMENT FACILITY?			
RECEIVE ANY FOLLOW-UP TREATMENT?	No Yes - describe any additional injunes diagnosed:	[] No [] Yes - describe any additional injuries diagnosed:	[] No [] Yes - describe any additional injunes diagnosed:
	[] Unknown	[] Unknown	[] Unknown
LOST ANY DAYS FROM WORK OR SCHOOL (COLLEGE) DUE TO THE CRASH?	[] No [] Not working prior to crash VI Yes - # of days / 2 5 work [] Unknown からため	[] No [] Not working prior to crash [] Yes - # of days	[] No [] Not working prior to crash [] Yes - # of days [] Unknown
IF REQUIRED:	[] No	[] No	[] No
WILL YOU SIGN A MEDICAL RELEASE?	Yes* Unknown	[] Yes* [] Unknown	[] Yes* [] Unknown
* If not an in-person interview, make appointment to have release signed	DATE:	DATE:	TIME:
	PLACE:	PLACE:	PLACE:

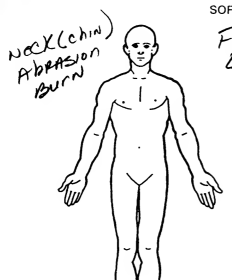
PSU Number / O Case Number - Stratum 9605 Vehicle Number 01

Occupant Number 0 /

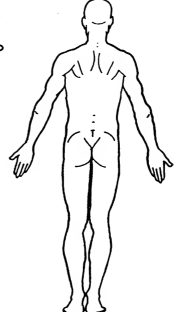
INJURY DATA FROM INTERVIEWEE(S)

Indicate the Location, Lesion, Detail, and Source of all injuries. Specify interviewee(s):____

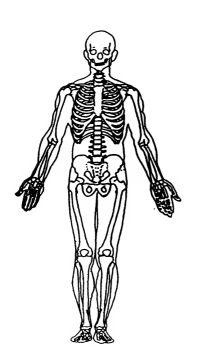
SOFT TISSUE/INTERNAL INJURIES

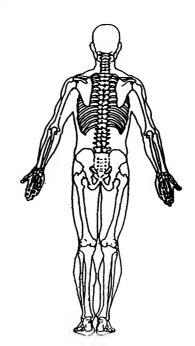


FACIAL LIONS ABRASIONS Chemical Burns AIR BAG



SKELETAL INJURIES





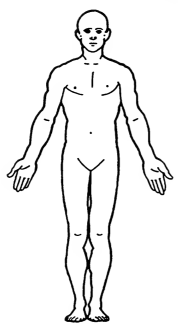
The space provided on the back of this page may be used to further detail injuries noted by the interviewee(s)

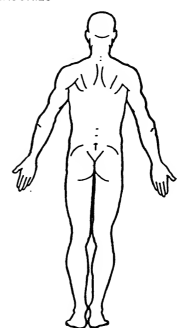


INJURY DATA FROM INTERVIEWEE(S)

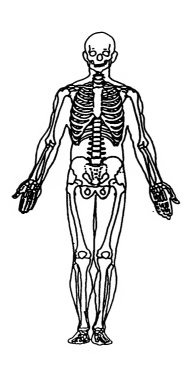
Indicate the Location, Lesion, Detail, and Source of all injuries. Specify interviewee(s):_____

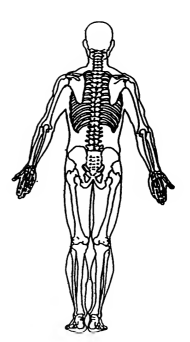
SOFT TISSUE/INTERNAL INJURIES





SKELETAL INJURIES





The space provided on the back of this page may be used to further detail injuries noted by the interviewee(s).

PSU Number / O

Case Number-Stratum 96

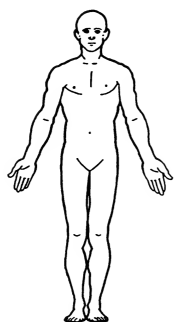
___ Vehicle Number

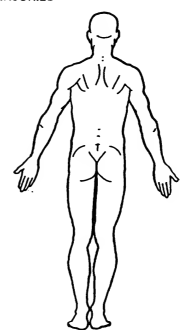
Occupant Number

INJURY DATA FROM INTERVIEWEE(S)

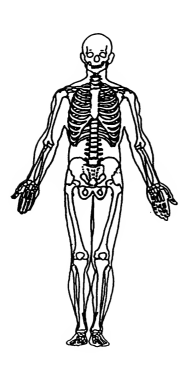
Indicate the Location, Lesion, Detail, and Source of all injuries. Specify interviewee(s):____

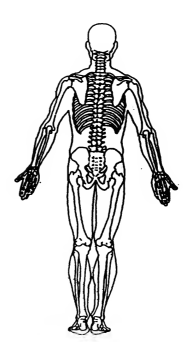
SOFT TISSUE/INTERNAL INJURIES





SKELETAL INJURIES





The space provided on the back of this page may be used to further detail injuries noted by the interviewee(s).

NASS CDS OCCUPANT ASSESSMENT FORM: CASE VEHICLE DRIVER



OCCUPANT ASSESSMENT FORM

Form Approved O.M.B. No. 2127-0021

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

1. Primary Sampling Unit Number / O	OCCUPANT'S SEATING
2. Case Number - Stratum $\frac{9605}{5}$	10. Occupant's Seat Position //
	Front Seat (11) Left side
3. Vehicle Number	(12) Middle
4. Occupant Number	(13) Right side
OCCUPANT'S CHARACTERISTICS	(14) Other (specify):(15) On or in the lap of another occupant
	(13) On or in the lap of another occupant
5. Occupant's Age Code actual age at time of accident. (00) Less than one year old (specify by month): (97) 97 years and older (99) Unknown	Second Seat (21) Left side (22) Middle (23) Right side (24) Other (specify): (25) On or in the lap of another occupant
6. Occupant's Sex (1) Male (2) Female-not reported pregnant (3) Female-pregnant-1st trimester(1st-3rd month) (4) Female-pregnant-2nd trimester(4th-6th month) (5) Female-pregnant-3rd trimester(7th-9th month) (6) Female-pregnant-term unknown (9) Unknown	Third Seat (31) Left side (32) Middle (33) Right side (34) Other (specify): (35) On or in the lap of another occupant Fourth Seat (41) Left side (42) Middle (43) Right side (44) Other (specify):
7. Occupant's Height Code actual height to the nearest centimeter. (999) Unknown (66 of inches x 2.54 = 167 centimeters	(45) On or in the lap of another occupant (97) In or on unenclosed area (98) Other seat (specify): (99) Unknown
8. Occupant's Weight Code actual weight to the nearest kilogram. (999) Unknown 120 pounds X .4536 = 54 kilograms 9. Occupant's Role (1) Driver (2) Passenger (9) Unknown	11. Occupant's Posture (0) Normal posture Abnormal posture (1) Kneeling or standing on seat (2) Lying on or across seat (3) Kneeling, standing or sitting in front of seat (4) Sitting sideways or turned to talk with another occupant or to look out a rear window (5) Sitting on a console (6) Lying back in a reclined seat position
	 (7) Bracing with feet or hands on a surface in front of seat (8) Other abnormal posture (specify): (9) Unknown

EJEC	TION/E	NTRAPMENT
12. Ejection (0) No ejection (1) Complete ejection (2) Partial ejection (3) Ejection, unknown degree (9) Unknown	<u>0</u>	15. Medium Status (Immediately Prior To Impact) (0) No ejection (1) Open (2) Closed (3) Integral structure (9) Unknown
(0) No ejection (1) Windshield (2) Left front (3) Right front (4) Left rear (5) Right rear (6) Rear (7) Roof (8) Other area (e.g., back of pickup, etc.) (specify): (9) Unknown		(0) Not entrapped/exit not inhibited (1) Entrapped/pinned - mechanically restrained (2) Could not exit vehicle due to jammed doors, fire, etc. (specify): (9) Unknown 17. Occupant Mobility (0) Occupant fatal before removed from vehicle (1) Removed from vehicle while unconscious or not oriented to time or place
14. Ejection Medium (0) No ejection (1) Door/hatch/tailgate (2) Nonfixed roof structure (3) Fixed glazing (4) Nonfixed glazing (specify): (5) Integral structure (8) Other medium (specify): (9) Unknown	<u>o</u>	 (2) Removed from vehicle due to perceived serious injuries (3) Exited vehicle with some assistance (4) Exited vehicle under own power (5) Occupant fully ejected (8) Removed from vehicle for other reasons (specify): (9) Unknown

BELT SYST	EM FUNCTION
18. Manual (Active) Belt System Availability (0) None available (1) Belt removed/destroyed (2) Shoulder belt (3) Lap belt (4) Lap and shoulder belt (5) Belt available—type unknown Integral Belt Partially Destroyed (6) Shoulder belt (lap belt destroyed/removed) (7) Lap belt (shoulder belt destroyed/removed) (8) Other belt (specify):	22. Manual Shoulder Belt Upper Anchorage Adjustment (0) No manual shoulder belt (1) No upper anchorage adjustment for manual shoulder belt Adjustable shoulder Belt Upper Anchorage (2) In full up position (3) In mid position (4) In full down position (5) Position unknown (9) Unknown if position has adjustable upper anchorage adjustment
(9) Unknown 19. Manual (Active) Belt System Use (00) None used, not available, or belt removed/destroyed (01) Inoperative (specify): (02) Shoulder belt	23. Automatic (Passive) Belt System Availability/ Function (0) Not equipped/not available (1) 2 point automatic belts (2) 3 point automatic belts (3) Automatic belts - type unknown Non-functional
(03) Lap belt (04) Lap and shoulder belt (05) Belt used—type unknown (08) Other belt used (specify): (12) Shoulder belt used with child safety seat (13) Lap belt used with child safety seat (14) Lap and shoulder belt used with child safety seat (15) Belt used with child safety seat—type unknown (18) Other belt used with child safety seat	(4) Automatic belts destroyed or rendered inoperative (9) Unknown 24. Automatic (Passive) Belt System Use (0) Not equipped/not available/destroyed or rendered inoperative (1) Automatic belt in use (2) Automatic belt not in use (manually disconnected, motorized track inoperative) (specify): (3) Automatic belt use unknown
(specify): (99) Unknown if belt used 20. Proper Use of Manual (Active) Belts (0) None used or not available (1) Belt used properly	(9) Unknown 25. Automatic (Passive) Belt System Type (0) Not equipped/not available (1) Non-motorized system (2) Motorized system (9) Unknown
(2) Belt used properly with child safety seat Belt Used Improperly (3) Shoulder belt worn under arm (4) Shoulder belt worn behind back or seat (5) Belt worn around more than one person (6) Lap belt worn on abdomen (7) Lap belt or lap and shoulder belt used improperly with child safety seat (specify): (8) Other improper use of manual belt system (specify):	26. Proper Use of Automatic (Passive) Belt System (0) Not equipped/not available/not used (1) Automatic belt used properly (2) Automatic belt used properly with child safety seat Automatic Belt Used Improperly (3) Automatic shoulder belt worn under arm (4) Automatic shoulder belt worn behind back (5) Automatic belt worn around more than one person (6) Lap portion of automatic belt worn on abdomen (7) Automatic lap and shoulder belt or
21. Manual (Active) Belt Failure Modes During Accident (O) No manual belt used or not available (1) No manual belt failure(s) (2) Torn webbing (stretched webbing not included) (3) Broken buckle or latchplate	automatic shoulder belt used improperly with child safety seat (specify): (8) Other improper use of automatic belt system (specify): (9) Unknown
(4) Upper anchorage separated (5) Other anchorage separated (6) Broken retractor (7) Combination of above (specify): (8) Other manual belt failure (specify): (9) Unknown	27. Automatic (Passive) Belt Failure Modes During Accident (O) Not equipped/not available/not in use (1) No automatic belt failure(s) (2) Torn webbing (stretched webbing not included) (3) Broken buckle or latchplate (4) Upper anchorage separated (5) Other anchorage separated (specify): (6) Broken retractor (7) Combination of above (specify): (8) Other automatic belt failure (specify):

POLICE REPORTED RESTRAINT USE	AIR BAG SYSTEM FUNCTION
28. Police Reported Belt Use (0) None used (1) Police did not indicate belt use (2) Shoulder belt (3) Lap belt (4) Lap and shoulder belt (5) Belt used, type not specified (6) Child safety seat (7) Automatic belt (8) Other type belt, (specify):	30. Frontal Air Bag System Availability/Function (This Occupant Position) (0) Not equipped/not available (1) Air bag Non-functional (2) Air bag disconnected (specify): (3) Air bag not reinstalled (9) Unknown
(9) Police indicated "unknown" 29. Police Reported Air Bag Availability/Function (0) No air bag available (1) Police did not indicate air bag availability/function (2) Deployed (3) Not deployed (4) Unknown if deployed (9) Police indicated "unknown"	 31. Frontal Air Bag System Deployment (This Occupant Position) (0) Not equipped/not available (1) Deployed during accident (as a result of impact) (2) Deployed inadvertently just prior to accident (3) Deployed, details unknown (4) Deployed as a result of a noncollision event during accident sequence (e.g., fire, explosion, electrical) (5) Unknown if deployed (7) Nondeployed (9) Unknown
Check the Primary Source Used In Determining Belt Use. Vehicle inspection Official injury data Driver/occupant interview Other (specify): Unknown if belt used	32. Other Than First Seat Frontal Air Bag Availability/Function (This Occupant Position) (0) Not equipped/not available (1) Air bag Non-functional (2) Air bag disconnected (specify): (3) Air bag not reinstalled (9) Unknown Specify type of "other" air bag present: 33. Air Bag(s) Deployment, Other Than First Seat Frontal (This Occupant Position) (0) Not equipped with an "other" air bag (1) Deployed during accident (as a result of impact) (2) Deployed inadvertently just prior to accident (3) Deployed, details unknown (4) Deployed as a result of a noncollision event
	during accident sequence (e.g., fire, explosion, electrical) (5) Unknown if deployed (7) Nondeployed (9) Unknown 34. Are There Indications of Air Bag System Failure? (This Occupant Position) (0) Not equipped/not available (1) No (2) Yes (specify):

FIRST SEAT FRONTAL AIR	BAG SYSTEM EVALUATION
35. Had Vehicle Been in Previous Accident(s)? (0) Not equipped/not available (1) No previous accidents Yes (2) Previous accident(s) without deployment(s) (3) One previous accident with deployment (4) More than one previous accident with at least one deployment (8) Previous accidents, unknown deployment status (9) Unknown	40. Longitudinal Component of Delta V For Air Bag Deployment Impact (_000) Not equipped/not available Code the value of the delta V for the impact that initiated the air bag deployment (_996) Deployment, unknown longitudinal Delta V (_997) Not deployed (_998) Unknown if deployed (_999) Unknown
36. Type of Air Bag (0) Not equipped/not available (1) Onginal manufacturer installed system (2) Retrofitted air bag (3) Replacement air bag (8) Unknown type of air bag (9) Unknown	41. Did Air Bag Module Cover Flap(s) Open At Designated Tear Points? (0) Not equipped/not available (1) No (2) Yes (3) Deployed, unknown if flap(s) opened at designated tear points (7) Not deployed (8) Unknown if deployed
37. Had Any Prior Maintenance/Service Been Performed On This Air Bag System? (0) Not equipped/not available (1) No prior maintenance (2) Yes, prior maintenance (specify): (9) Unknown 38. Air Bag Deployment Accident Event	(9) Unknown 42. Were Air Bag Module Cover Flap(s) Damaged? / (0) Not equipped/not available (1) No (2) Yes (specify): (3) Deployed, unknown if air bag module cover flap(s) damaged (7) Not deployed (8) Unknown if deployed
Sequence Number (00) Not equipped/not available Code the accident event sequence number that initiated the air bag deployment (96) Deployed, unknown event (97) Not deployed (98) Unknown if deployed (99) Unknown	(9) Unknown 43. Was There Damage To The Air Bag? (00) Not equipped/not available (01) Not damaged Yes - Air Bag Damage (02) Ruptured (03) Cut (04) Torn
39. CDC For Air Bag Deployment Impact (0) Not equipped/not available (1) Highest delta V (2) Second highest delta V (3) Other non-coded delta V (specify): (6) Deployed, unknown event (7) Not deployed (8) Unknown if deployed (9) Unknown	(05) Holed (06) Burned (07) Abraded (88) Other damage (specify): (95) Damaged, details unknown (96) Deployed, unknown if damaged (97) Not deployed (98) Unknown if deployed (99) Unknown

FIRST SEAT FRONTAL AIR BAG SYSTEM	HEAD RESTRAINT AND SEAT EVALUATION
44. Source of Air Bag Damage (00) Not equipped/not available (01) Not damaged (02) Object worn by occupant, (specify): (03) Object carried by occupant, (specify): (04) Adaptive/assistive controls, (specify): (05) Fire in vehicle (06) Thermal burns (07) Rescue or emergency efforts (88) Other damage source (specify): (95) Damaged, unknown source (96) Deployed, unknown if damaged (97) Not deployed (98) Unknown (99) Unknown 45. Was The Air Bag Tethered? (0) Not equipped/not available (1) No	HEAD RESTRAINT AND SEAT EVALUATION 49. Head Restraint Type/Damage by Occupant at This Occupant Position (0) No head restraints (1) Integral—no damage (2) Integral—damaged during accident (3) Adjustable—no damage (4) Adjustable—damaged during accident (5) Add-on—no damage (6) Add-on—damaged during accident (8) Other (specify): (9) Unknown 50. Seat Type (this Occupant Position) (00) Occupant not seated or no seat (01) Bucket (02) Bucket with folding back (03) Bench (04) Bench with separate back cushions (05) Bench with folding back(s) (06) Split bench with separate back cushions (07) Split bench with folding back(s) (08) Pedestal (i.e., column supported) (09) Box mounted seat (i.e., van type)
(2) Yes (specify number of tether straps): (3) Deployed, unknown if tethered (7) Not deployed (8) Unknown if deployed (9) Unknown 46. Did The Air Bag Have Vent Ports? (0) Not equipped/not available (1) No (2) Yes (specify number of vent ports): (3) Deployed, unknown if vent ports present (7) Not deployed (8) Unknown if deployed (9) Unknown 47. Was the Air Bag in this Occupant's Position Contacted by Another Occupant? (0) Not equipped/not available (1) No (2) Yes (specify): (3) Deployed, unknown if other occupant contact to air bag (7) Not deployed (8) Unknown if deployed	(10) Other seat type (specify): (99) Unknown 51. Seat Orientation (this Occupant Position) (0) Occupant not seated or no seat (1) Forward facing seat (2) Rear facing seat (3) Side facing seat (inward) (4) Side facing seat (outward) (8) Other (specify): (9) Unknown 52. Seat Track Adjusted Position Prior To Impact (0) Occupant not seated or no seat (1) Non-adjustable seat track Adjustable Seat Track (2) Seat at forward most track position (3) Seat between forward most and middle track positions (4) Seat at middle track position (5) Seat between middle and rear most track positions (6) Seat at rear most track position
(9) Unknown 48. Was This Occupant Wearing Eye-wear? (0) Not air bag equipped/air bag not available (1) No (2) Eyeglasses/sunglasses (3) Contact lenses (4) Deployed, unknown if eyewear worn (7) Not deployed (8) Unknown if deployed (9) Unknown	(9) Unknown

HEAD RESTRAINT AND SEAT EVALUATION continued

- 53. Seat Back Incline Prior and Post Impact
 - (00) Occupant not seated or no seat
 - (01) Not adjustable



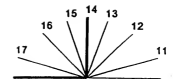
- (11) Moved to completely rearward position
- (12) Moved to rearward midrange position
- (13) Moved to slightly rearward position
- (14) Retained pre-impact position
- (15) Moved to slightly forward position
- (16) Moved to forward midrange position
- (17) Moved to completely forward position

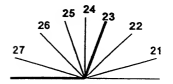
Slightly reclined prior to impact

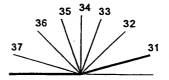
- (21) Moved to completely rearward position
- (22) Moved to rearward midrange position
- (23) Retained pre-impact position
- (24) Moved to upright position
- (25) Moved to slightly forward position
- (26) Moved to forward midrange position
- (27) Moved to completely forward position

Completely reclined prior to impact

- (31) Retained pre-impact position
- (32) Moved to rearward midrange position
- (33) Moved to slightly rearward position
- (34) Moved to upright position
- (35) Moved to slightly forward position
- (36) Moved to forward midrange position
- (37) Moved to completely forward position
- (99) Unknown
- 54. Seat Performance (this Occupant Position)
 - (0) Occupant not seated or no seat
 - (1) No seat performance failure(s)
 - (2) Seat adjusters failed
 - (3) Seat back folding locks or "seat back" failed (specify):
 - (4) Seat track/anchors failed
 - (5) Deformed by impact of occupant
 - (6) Deformed by passenger compartment intrusion, (specify):
 - (7) Combination of above (specify):
 - (8) Other (specify):
 - (9) Unknown







CHILD SA	FETY SEAT
55. Child Safety Seat Make/Model (000) No child safety seat	58. Child Safety Seat Harness Usage
Data Collection, Coding and Editing (950) Built-in child safety seat	59. Child Safety Seat Shield Usage
Applicable codes are found in your NASS CDS Data Collection, Coding and Editing	
Unknown Design or Orientation For This Age/Weight, or Unknown Age/Weight (21) Rear facing (22) Forward facing (28) Other orientation (specify): (29) Unknown orientation (99) Unknown if child safety seat used	

IN HIDY CONCECUENCES	. ugc
INJURY CONSEQUENCES 61. Injury Severity (Police Rating) (0) O - No injury (1) C - Possible injury (2) B - Nonincapacitating injury (3) A - Incapacitating injury (4) K - Killed (5) U - Injury, severity unknown (6) Died prior to accident (9) Unknown 62. Treatment - Mortality (0) No treatment (1) Fatal (2) Fatal - ruled disease (specify): Nonfatal (3) Hospitalization (4) Transported and released (5) Treatment at scene - nontransported (6) Treatment later Per Interviewce (7) Treatment - other (specify): (8) Transported to a medical facility-unknown if treated (9) Unknown	63. Type Of Medical Facility (for Initial Treatment) (0) Not treated at a medical facility (1) Trauma center (2) Hospital (3) Medical clinic (4) Physician's office (5) Treatment later at medical facility (8) Other (specify): (9) Unknown 64. Hospital Stay (00) Not Hospitalized Code the number of days (up through 60) that the occupant stayed in hospital. (61) 61 days or more (99) Unknown 65. Working Days Lost Code the number of days (up through 60) that the occupant lost from work due to the accident (00) No working days lost (61) 61 days or more (62) Fatally injured (97) Not working prior to accident (99) Unknown
STOD WO	DK HEDE

STOP WORK HERE

VARIABLES 66-74

TO BE CODED BY THE ZONE CENTER

TO BE CODED BY THE ZONE CENTER

INJURY CONSEQUENCES	TRAUMA DATA
Code number of hours from time of accident to time of death up through 24 hours. If time of death is greater than 24 hours, code number of days. (Note: 1 day = 31, 2 days = 32, n days = 30 + n up through 30 days = 60) (00) Not fatal (96) Fatal - ruled disease (99) Unknown	71. Glasgow Coma Scale (GCS) Score (at Medical Facility) (00) Not injured (01) Injured - not treated at medical facility (02) No GCS Score at medical facility (03-15) Code the actual value of the initial GCS Score recorded at medical facility. (97) Injured, details unknown (99) Unknown if injured
67. 1st Medically Reported Cause of Death 00 68. 2nd Medically Reported Cause of Death 00	72. Was the Occupant Given Blood? (1) No - blood not given (2) Yes - blood given (specify units):
69. 3rd Medically Reported Cause of Death Code the Occupant Injury from line number(s) for the medically reported injury(s) which reportedly contributed to this occupant's death (00) Not fatal or no additional causes (96) Mode of death given but specific injuries are not linked to cause of death. (specify): (97) Other result (includes fatal ruled	(9) Unknown if blood given 73. Arterial Blood Gases (ABG) – HCO ₃ (00) Not injured (01) Injured, ABGs not measured or reported (02-50) Code the actual value of the HCO ₃ (96) ABGs reported, HCO ₃ unknown (97) Injured, details unknown (99) Unknown if injured
disease) (specify):	BELT USE DETERMINATION
(99) Unknown 70. Number of Recorded Injuries for This Occupant Code the actual number of injuries recorded for this occupant. (00) No recorded injuries (97) Injured, details unknown (99) Unknown if injured	74. Primary Source of Belt Use Determination (0) Not equipped/not available/destroyed or rendered inoperative (1) Vehicle inspection (2) Official injury data (3) Driver/occupant interview (8) Other (specify): (9) Unknown if belt used

NASS CDS OCCUPANT INJURY FORM: CASE VEHICLE DRIVER



U.S. Department of Transportation National Highway Traffic Safety

OCCUPANT INJURY FORM

Form Approved O.M.B. No. 2127-0021

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

- 1. Primary Sampling Unit Number

 3. Vehicle Number
 - 2. Case Number Stratum 9605 4. Occupant Number

cupant Number 0 1

INJURY DATA

Record below the actual injuries sustained by this occupant that were identified from the official and unofficial data sources. Remember not to double count an injury just because it was identified from two different sources. If greater than ten injuries have been documented, encode the balance on the Occupant Injury Supplement.

				,										
			Sou of In Da	jurγ	Body Region	Type of Anatomic Structure	_	90 Level of Injury	A.I.S. Severity	Aspect	Injury Source	Injury Source Confidence Level	Direct/ Indirect Injury	Occupant Area Intrusion Number
	njur B	1st	5. <u>3</u>	3	6. _2	7. <u></u>	8. <u>0</u> 4	9. <u>1</u> 6	10/	11. 12.	170	13/	14/	15. <u>0 0</u>
I		y to	16. <u>3</u>	<u>}</u> 1	7. <u>2</u>	18. 4	19. <u>0</u> 4	_{20.} <u>1</u> <u>6</u>	21	22. 2 23.	170	.24/	25. <u>/</u>	26. <u>O</u> O
		a/3rd	27.	2	8. 2	29. 9	30. <u>0</u> <u>2</u>	31. <u>0</u> <u>2</u>	32. <u>/</u>	33. <u>0</u> 34.	170	35/	_{36.} <u></u>	_{37.} <u>0</u> <u>0</u>
رو ع	rn, c	Ka li)38.	3 ₃	.e. <u>2</u>	40. <u>9</u>	41.20	42. <u>0</u> <u>2</u>	43. /	44. 8 45.	170) _{46.} _/	47. 1	48. <u>Ó</u> <u>O</u>
I		(1) 0 o	VCY 49.	3 ₅	io. <u>2</u>	51. <u>4</u>	_{52.} <u>3</u> <u>2</u>	53. 9 9	54	55. <u>8</u> 56.	170	57. <u>/</u>	_{58.} <u>/</u>	_{59.} <u>o</u> <u>o</u>
A	bras eck	ion 6th	60	<u>7</u> 6	31. <u>3</u>	62. <u>9</u>	63. <u>0</u> <u>2</u>	64	65. <u>/</u>	66 . 5 67.	<u>17</u> c	68. 2	69/	70. <u>8</u> <u>0</u>
		7th	71	_ 7	′2. <u> </u>	73	74	75	76	77 78.		79	80	81
		8th	82	_ 8	33	84	85	86	87	88 89.	·	90	91	92
		9th	93	_ 5	94	95	96	97	98	99 100	· — — —	101	102 1	103
		10th	104	_ 10	05	106	107	108	109	110 111	· — — —	_ 112	113	114
		L												

				occ	UPANT I	NJURY	DATA				
	Source of Injury Data	Body Region	Type of Anatomic Structure	A.I.S 90 Specific Anatomic Structure	Level of Injury	A.I.S. Severity	Aspect	Injury Source	Injury Source Confidence Level	Direct/ Indirect Injury	Occupant Area Intrusion Number
11th	_	_	_			_					
12th			 -				_				
13th						_	_			-	
14th		_				_	_				
15th			_			_			_		
16th		_							_		
17th	_		_				_		_		
18th											
19th							_				
20 th		_					_				
21st	_					_	_		_		
22nd			_				_			_	
23rd	_	_				_			_		
24 th	`		_				_				
25 th											

OCCUPANT INJURY CLASSIFICATION

Body Region

- Head
- (1) (2) Face
- Neck (3)
- (4) Thorax
- Abdomen (5)
- (6)Spine
- **Upper Extremity** (7)
- (8) Lower Extremity
- Unspecified (9)

Type of Anatomic Structure

- (1)Whole Area
- (2) Vessels
- (3)Nerves
- (4) Organs (includes Muscles/ligaments)
- (5) Skeletal (includes ioints)
- Head LOC (6)
- (9) Skin

Specific Anatomic Structure

Vessels, Nerves, Organs. Bones, Joints are assigned consecutive two digit numbers beginning with 02.

The exceptions to this rule apply to:

Whole Area

- (02) Skin Abrasion
- (04) Skin Contusion
- (06) Skin Laceration (08) Skin Avulsion
- (10) Amputation
- (20) Burn
- (30) Crush
- (40) Degloving
- (50) Injury NFS
- (90)Trauma, other than mechanical

Head - LOC

(02) Length of LOC

- (04) Level
- (06) of
- (08) Consciousness
- (10) Concussion

Spine

- (02) Cervical
- (04) Thoracic
- (06) Lumbar

Level of Injury

Specific injuries are assigned consecutive two-digit numbers beginning with 02.

To the extent possible, within the organizational framework of the AIS, 00 is assigned to an injury NFS as to severity or where only one injury is given in the dictionary for that anatomic structure. 99 is assigned to any injury NFS as to lesion or severity.

Abbreviated Injury Scale

- (1)Minor Injury
- (2)Moderate Injury
- (3)Serious Injury
- Severe Injury (4)
- (5) Critical Injury
- (6)Maximum (untreatable)
- (7) Injured, unknown severity

Aspect

- (1) Right
- (2) Left
- (3) Bilateral
- (4)Central
- (5)Anterior (6)Posterior
- (7)Superior
- (8) Inferior
- (9)Unknown
- (O) Whole region

SOURCE OF INJURY DATA

OFFICIAL RECORDS

- (1) Autopsy records with or without hospital/medical
- (2) Hospital/medical records other than emergency room (e.g., discharge summary)
- (3) Emergency room records only (including associated X-rays or other lab reports)
- (4) Private physician, walk-in or emergency clinic

UNOFFICIAL RECORDS

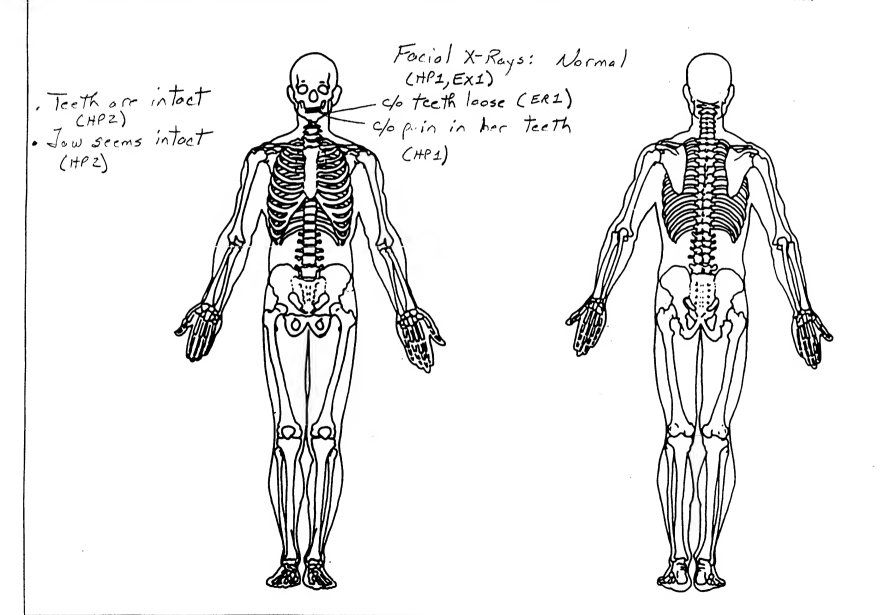
- (5) Lay coroner report
- (6) E.M.S. personnel
- (7) Interviewee
- (8) Other source (specify):
- (9) Police

INJURY SOURCE CONFIDENCE LEVEL

- (1) Certain
- (2) Probable
- (3) Possible (9) Unknown

DIRECT/INDIRECT INJURY

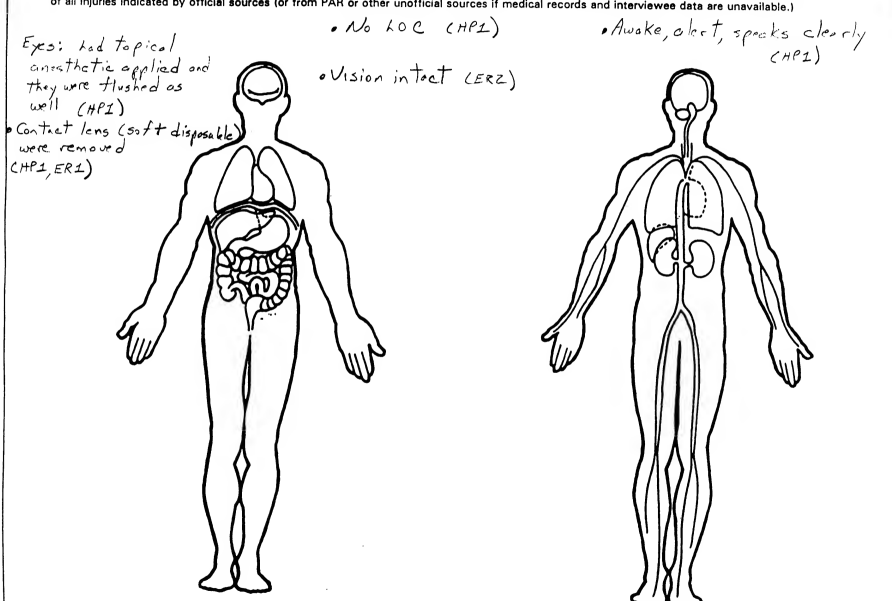
- (1) Direct contact injury
- (2) Indirect contact injury
- Noncontact injury
- Injured, unknown source



INJURY SOURCES FRONT (102) Right side hardware or (183) Air bag-passenger side and (411) Wall mounted head rest (001) Windshield armrest object held (used behind wheel chair) (002) Mirror (103) Right A (A1/A2)-pillar (184) Air bag-passenger side and (412) Other adaptive device (003) Sunvisor (104) Right B-pillar object in mouth (specify):_ (004) Steering wheel rim (105) Other right pillar (specify): (185) Air bag compartment (005) Steering wheel hub/spoke cover-passenger side (006) Steering wheel (combination (106) Right side window glass EXTERIOR of OCCUPANT'S (186) Air bag compartment of codes 004 and 005) (107) Right side window frame cover-passenger side and **VEHICLE** (007) Steering column, (108) Right side window sill (451) Hood eyewear transmission selector lever. (109) Right side window glass (452) Outside hardware (e.g., (187) Air bag compartment other attachment including one or more of the cover-passenger side and outside mirror, antenna) (008) Cellular telephone or CB following: frame, window (453) Other exterior surface or iewelry radio sill, A (A1/A2)-pillar, B-pillar, (188) Air bag compartment tires (specify): (009) Add on equipment (e.g., or roof side rail. cover-passenger side and tape deck, air conditioner) (110) Other right side object object held (010) Left instrument panel and (specify): (189) Air bag compartment (454) Unknown exterior objects below cover-passenger side and (011) Center instrument panel and EXTERIOR OF OTHER MOTOR object in mouth below INTERIOR (190) Other air bag (specify) **VEHICLE** (012) Right instrument panel and (151) Seat, back support (501) Front bumper below (152) Belt restraint webbing/buckle (195) Other air bag compartment (502) Hood edge (013) Glove compartment door (153) Belt restraint B-pillar or door cover (specify) (503) Other front of vehicle (014) Knee bolster frame attachment point (specify): (015) Windshield including one or (154) Other restraint system more of the following: front component (specify): ROOF (504) Hood header, A (A1/A2)-pillar, (201) Front header (505) Hood ornament instrument panel, mirror, or (155) Head restraint system (506) Windshield, roof rail, A-pillar (202) Rear header steering assembly (driver (160) Other occupants (specify): (203) Roof left side rail (507) Side surface side only) (204) Roof right side rail (508) Side mirrors (016) Windshield including one or (161) Interior loose objects (205) Roof or convertible top (509) Other side protrusions more of the following: front (162) Child safety seat (specify): (specify): header, A (A1/A2)-pillar. instrument panel, or mirror (163) Other interior object (251) Floor (including toe pan) (510) Rear surface (passenger side only) (specify): (252) Floor or console mounted (511) Undercarriage (017) Windshield reinforced by transmission lever, including (512) Tires and wheels exterior object (specify) console (513) Other exterior of other motor (253) Parking brake handle AIR BAG vehicle (specify): (019) Other front object (specify): (170) Air bag-driver side (254) Foot controls including (171) Air bag-driver side and parking brake (514) Unknown exterior of other eyewear motor vehicle LEFT SIDE (172) Air bag-driver side and REAR (051) Left side interior surface. iewelry (301) Backlight (rear window) OTHER VEHICLE OR OBJECT IN excluding hardware or (173) Air bag-driver side and object (302) Backlight storage rack, THE ENVIRONMENT armrests held door, etc. (551) Ground (052) Left side hardware or (174) Air bag-driver side and object (303) Other rear object (specify): (598) Other vehicle or object in mouth (specify): (053) Left A (A1/A2)-pillar (175) Air bag compartment (054) Left B-pillar cover-driver side **ADAPTIVE (ASSISTIVE) DRIVING** (599) Unknown vehicle or object (055) Other left pillar (specify): (176) Air bag compartment EQUIPMENT cover-driver side and (401) Hand controls for NONCONTACT INJURY (056) Left side window glass evewear braking/acceleration (601) Fire in vehicle (057) Left side window frame (177) Air bag compartment (402) Steering control devices (602) Flying glass (058) Left side window sill cover-driver side and jewelry (attached to OEM steering (603) Other noncontact injury (059) Left side window glass (178) Air bag compartment wheel) source including one or more of the cover-driver side and object (403) Steering knob attached to (specify): following: frame, window held steering wheel (604) Air bag exhaust gases sill, A (A1/A2)-pillar, B-pillar, (179) Air bag compartment (405) Replacement steering wheel (697) Injured, unknown source or roof side rail. cover-driver side and object (i.e., reduced diameter) (060) Other left side object in mouth (406) Joy stick steering controls (specify): (180) Air bag-passenger side (407) Wheelchair tie-downs (181) Air bag-passenger side and (408) Modification to seat belts. evewear (specify): RIGHT SIDE (182) Air bag-passenger side and (409) Additional or relocated (101) Right side interior surface, je welrv switches, (specify): excluding hardware or armrests (410) Raised roof

OFFICIAL INJURY DATA -INTERNAL INJURIES

Indicate the Location, Specific Anatomic Structure, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)



CAUSE OF DEATH

ICD·9·CM

OTHER DRUGS (GV16)						
Specimen Test Type	Drug(s)	Drug Type				
Blood and urine tests Blood test only Urine test only Other test Unspecified						
Med	ICAL RECORD ABBREVIATIONS					
Symbol	Record Type Description					

Antopsy-medical information based upon an invasive examination of a body ME Medical examiner's record-where the information reported on the patient is based on a non-invasive examination of the body AR Admission record/summary--any medical information on this record should be considered as post-ER since it summarizes the patient's admission; these records are common in short hospitalizations and usually only contain: admission DX(s), final DX(s), and a listing of surgical treatments; ICD-9-CM codes are frequently available. Admission/discharge face sheet--face sheets are essentially the same as admission record/summaries and contain the same types of information as discussed above DS Discharge summary-shorten history of a patient's hospitalization highlighting the patient's major injuries; this record is often written from the perspective of its author which in many cases is a consultant 06 Operative record-summary of a performed surgical operation often providing detailed information about a specific trauma; patients who survive the surgery are normally admitted; thus, this record is normally considered post-ER; however, if this record results from an outpatient surgery, then treat it as emergency-room related M Radiographic records-taken after the patient has been admitted, or while in surgery or intensive care Patient progress notes-supplemental record containing additional nurses notes taken after the patient's admission HP History and physical exam-medical history and the results of the physical exam obtained by the emergency room physician assigned to the patient upon arrival at the emergency room Consultation record-consultations are in essence additional history and physicial exams performed by doctors whose expertise was requested by the emergency room physician; the consultation may occur during the emergency room visit or after admission KR Emergency room report-where the anthor of this information is undefined Emergency room nnrse-"nnrse/complaint of" section on the emergency room report KD Emergency room doctor-"objective/physical exam" section plus "diagnosis and treatment" sections (i.e., doctor portion of emergency room report) NN Nurse notes-supplemental record containing additional notes taken by the emergency room nurse(s) KX Radiographic records-taken during the patients stay in the emergency room Coroner's verdict-statement of cause of death for legal specific regarding injuries; care must be exercised to ascertain the credentials of the verdict's author. CR Coroner's report-medical information based upon a noninvasive examination performed by a person who is not a doctor but who

Emergency medical technician—report by a person who qualifies as an emergency medical services technician (EMS or EMT) Other source—medical information based on an other source (e.g., newspaper, DVM—Doctor of Veterinary Medicine)

has the title of a coroner

PR# = Expected Patient Report
DI# = Discharge Instructions

RT

MEDICAL RECORDS FROM INITIAL TREATMENT FACILITY

a U.S. Health Affiliate

M.R.#

M.D. FR

EMERGENCY DEPARTMENT PHYSICIAN NOTE

10'*

DATE OF PRESENTATION: 96

TIME DICTATED: 9:34 A

CHIEF COMPLAINT: Facial pain

HISTORY OF PRESENT ILLNESS: This patient is a 25 year old white female who states that she hit a curb with her car. The air bag erupted and also tore open at the same time. She was struck in the face with the air bag briefly and then was hit with the contents of the bag. The powder got into her eyes and immediately she had burning pain. She also has burning over her face, abrasions on her face, markedly swollen lips. She is also complaining of pain in her teeth. There was no loss of consciousness or actual collision with the vehicle.

PAST MEDICAL HISTORY: Significant for asthma. Skin grafting.

CURRENT MEDICATIONS: Proventil inhaler on prn basis and Birth Control Pills.

ALLERGIES:

FAMILY HISTORY: Noncontributory

SOCIAL HISTORY: Noncontributory

REVIEW OF SYSTEMS: She denies neck pain, chest pain, abdominal pain. There are no other neurologic complains. She complained of facial pain and marked swelling and abrasing of her lips and face. She also has pain in her eyes without gross visual ges. Remaining review of systems is negative.

PHYSICAL EXAMINATION: This patient appears to be in pain. She has alcohol on her breath. She is awake and alert, speaks clear. She has abrasion on her right forehead and right malar region. She markedly injected conjunctive but no gross stain, uptake, or other abrasions noted on the cornea. Pupils equal, round, and reactive to light. Extra ocular muscles are intact. The anterior chamber is clear. Neck is mobile and nontender. The mandible is nontender and is stable with stress. The maxilla is markedly tender but stable with stress. Teeth are all intact. The gingiva is intact. There are no lacerations in the mouth. Ears are normal. Chest is nontender, there is no rib

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M.R. #

EMERGENCY DEPARTMENT PHYSICIAN NOTE

DATE:

M.D.

ER.

96

Page 2

tenderness. Lungs are clear. Heart regular. Abdomen is soft. Extremities are otherwise normal. Neuro exam is nonfocal.

DIAGNOSTIC TEST RESULTS: X-rays of the facial bones appear normal, as interpreted by me. Pulse oximetry, on room air, is 100% saturated.

EMERGENCY DEPARTMENT COURSE: The patient's wounds were cleaned and dressed with antibiotic ointment. They were flushed free of any possible chemical contaminants. Her eyes had topical anesthetic applied and they were flushed as well. Her contact lens were removed. She was given Benadryl IM, Solu-Medrol IM. She continued to have marked pain and was given Percocet orally.

CLINICAL IMPRESSION:

- Chemical conjunctivitis 1.
- Chemical and mechanical abrasions 2.
- 3. Blunt trauma to the face
- Facial edema 4.

TREATMENT PLAN/DISPOSITION: The patient was discharged to continue using Benadryl and was also given Lortab to use for pain. She should also keep her abrasions moist with antibiotic ointment.

I.D.

D:

T: 96 9:43 A /

96

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MEDICAL RECORD



'Acct:

DOB:

1970

I do

Req. Phys:

M.D er

Room F:

Facial Bones

1996 0606 P: 1996 0836

dd

Dos: Typed:

Amend:

dd

Dictated:

1996

Report Delivered/Mailed:

Emergency Services

CLINICAL HISTORY: STATUS POST MOTOR VEHICLE COLLISION, AIRBAG

EXPLODED

1996, 0606

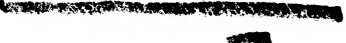
FACIAL BONES: We have lateral, reverse Waters', and Caldwell projections of the face. The paranasal sinuses are very well developed in a symmetrical fashion, these are clear and I do not see any evidence of fracture or related pathology.

Dictated By:

M.D.



11-	315	ason calling - 1	cism	Chenre	PHONE NUMBER	·
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10 March 1980			1+125	Au.	PCN/SWFa	
PROBLEMS/SYMPTOMS			<u>۸</u> ـ			$\overline{}$
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NATURE OF PERSON/TAKING CALL		home		10001	1	



EMERGENCY DEPARTMENT
EXPECTED DATIENT REPORT

WHITE: CHART CANARY: ED TRIAGE

E PINK: CR, CPEU, QC

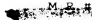
EMERGENCY SERVICES DISCHARGE INSTRUCTIONS FOR FOLLOW-UP CARE

The examination and treatment which you have received to	nas been on an emergency i	pasis only. It is not intended to
be a substitute or replacement for complete care from you		
IF YOU HAVE FURTHER PROBLEMS, RETU		Y OR CALL
DIAGNOSIS FAILL TRIWING FROM A19	2625	
ED PHYSICIAN ED NURSE	, 1	TIVITY LEVEL: ☐ Normal ☐ Restricted ☐ Bedrest
☐ If Checked, you have received medication that may alter your	reflexes judgement	
and/or consciousness. Therefore, do not drive or operate dar		Other
the effects wear off.	-	
☐ Other Instructions	NSTRUCTIONS	toda
Other Instructions Continue Broadry	10 g / ruis	1000
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☐ Call the office of Dr for an appointr		
	ment to be seen in days	
Return to the Emergency Department/Quick Care or call your	doctor for: Use i	Fortal ex duceted
☐ You are scheduled for the following outpatient test(s): Date Time Special Instructions	/	
Date Time Special Instructions	/ / /	flor
Call your doctor or insurance plan for referral to: Other medications given:		
ALL EKG AND X-RAY INTERPRETATIONS MADE IN	INSTRUCTIO	N SHEETS GIVEN
EMERGENCY SERVICES ARE SUBJECT TO REVIEW BY A RADIOLOGIST AND/OR CARDIOLOGIST. IF THE REVIEW INDICATES ADDITIONAL INFORMATION, YOU OR YOUR PHYSICIAN WILL BE CONTACTED.	ADULT VIRAL GASTROENTERI ASTHMA BACK & NECK INJURY BITES & STINGS BRUISED OR BROKEN RIBS CAST CARE CHILDREN WITH A HIGH FEVEL CRABS CRUTCHWALKER CULTURES EYE CARE HEAD INJURY HERPES SIMPLEX VIRUS KIDNEY STONES LUMBAR PUNCTURE LACERATIONS, CUTS, ABRASIONS & BURNS WORKSCHOOL EXCUSE: RETURN TO WORK (NO LIMITATIO EXCUSE FROM SCHOOL 24 HOUR: EXCUSE FROM SCHOOL 48 HOUR: PATIENT SIGNATURE INSTRUCTED BY WITNESS	TIS SPRAINED ANKLE SUNBURN TETANUS THREATEN MISCARRIAGE URINARY TRACT INFECTION URTICARIA (HIVES) NOSE BLEED NOSE BLEED OTITIS MEDIA PELVIC INFLAMMATORY DISEASE POISON IVY SCABIES SPRAINS OR SEVERE BRUISES OTHER OFF WORK 24 HOURS RETURN TO SCHOOL

MEDICAL RECORDS FROM FOLLOW-UP MEDICAL FACILITY VISITS



VI TO THE REAL PROPERTY.



M.D.

EMERGENCY DEPARTMENT PHYSICIAN NOTE

DATE OF PRESENTATION: 9

TIME DICTATED: 9:33 A

CHIEF COMPLAINT: Recheck on facial burn

HISTORY OF PRESENT ILLNESS: This is a 25 year old white female who states that she was in a car accident and thought she got chemical material on her face from the air bag, last She has had continued burning and pain in her lips and chin since then. She has been cleaning with Neutrogena and applying Neosporin ointment. She still complains of some pain. She has had no other chills. She has no other complaints.

PAST MEDICAL HISTORY:

CURRENT MEDICATIONS:

ALLERGIES:

FAMILY HISTORY:

SOCIAL HISTORY:

REVIEW OF SYSTEMS:

PHYSICAL EXAMINATION: Abrasions of both lips, especially her lower lip and chin. She has a little bit of purulent type oozing from the central areas although there is no surrounding erythema. She does have minimal edema of the lips. Teeth are intact. Jaw seems intact.

DIAGNOSTIC TEST RESULTS:

EMERGENCY DEPARTMENT COURSE:

CLINICAL IMPRESSION: Abrasions of the lips and chin with

possible secondary infection

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M.R. #

EMERGENCY DEPARTMENT PHYSICIAN NOTE

DATE;

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Page 2

TREATMENT PLAN/DISPOSITION: The patient was advised to continue local wound care. I gave her a prescription for Keflex and at her request a prescription for 15 Vicodin and a referral to to follow up, to have this rechecked this week to ensure that she is healing properly.

D: T: 96

96 9:37 A /

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NURSING STAFF BEST AVAILABLE SIGNATURE INITIALS **EMERGENCY ROOM** RECORD #11 PAGED ANS. HOUSE STAFF . . 10 CORONER NOTIFIED UNDERS TIME INT PROTECTIVE SERVICES NOTIFIED REPORT CALLED UNIT
TIME INITIAL UNURSING HOME TIMEGOL) TRIAGE NOTE: R.N. ALLERGIES PAST MED HISTORY LAST TETANUS 1989 MEDS. TAKEN AS PRESCRIBED? IF NO, EXPLAIN: CURRENT MEDICINES ACIL GOOD YES TIME TO TX AREA: 910 Every, PRIMARY RN. STATE OF THE STATE declinec MEDICATIONS: ORDERS AND ADMINISTRATION TIME INT. PHYSICIAN'S SIGN OUTPUT TIME TEMP NG URINE INITIALS B.P GR C 4 The second of TOTAL THE PERSON NAMED IN TIME BAG # INFUSED SITE/SIZE AMT. SOLUTION INITIALS ☐ FAMILY/SIGNIFICANT OTHER NOTIFIED OF PATIENT CONDITION DISCHARGE SUMMARY/PATIENT CONDITION: 0940 IV. DC/TIME: SITE COND. TOTAL ADM/REFERRAL DR. ADM. TO RM NO. TIME OF REL FEE,CODE 0940

WIED ONE RECORD



EMERGENCY SERVICES DISCHARGE INSTRUCTIONS FOR FOLLOW-UP CARE

The examination and treatment which yo be a substitute or replacement for comp	ou have received lete care com yo	has been on an emergency our family physician.	y basis only. It is not intended to
IF YOU HAVE FURTHER PRO	BLEMS, RETU	JRN HERE IMMEDIATE	LY OR CAL
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ED PHYSICIAN	ED NURSE		ACTIVITY LEVEL: ☐ Normal ☐ Restricted ☐ Bedres
If Checked, you have received medication and/or consciousness. Therefore, do not of the affects were affected.	that may alter you Inve or operate da	ur reflexes, judgement angerous equipment until	Other
the effects wear off.	FOLLOW-UP	INSTRUCTIONS	
Other Instructions Clean face	ith lugder	Le Devoxide and a	moly Neosporin
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☐ You are scheduled for the following outpatie Date Time Specific Spe	ent test(s): cial Instructions		
Call your doctor or insurance plan for refer Other medications given:			
ALL EKG AND X-RAY INTERPRETATION: EMERGENCY SERVICES ARE SUBJECT A RADIOLOGIST AND/OR CARDIOLOGIS REVIEW INDICATES ADDITIONAL INFOR OR YOUR PHYSICIAN WILL BE CONTAC	TO REVIEW BY T. IF THE MATION, YOU	INSTRUCTI ADULT VIRAL GASTROENTE ASTHMA BACK & NECK INJURY BITES & STINGS BRUISED OR BROKEN RIBS CAST CARE CHILDREN WITH A HIGH FEV CRABS CRUTCHWALKER CULTURES EYE CARE HEAD INJURY HERPES SIMPLEX VIRUS KIDNEY STONES LUMBAR PUNCTURE LACERATIONS, CUTS, ABRASIONS & BURNS	☐ SUNBURN ☐ TETANUS ☐ THREATEN MISCARRIAGE ☐ URINARY TRACT INFECTION ☐ URTICARIA (HIVES)
Keflersony A14- Sigipu B1P	96	WORK/SCHOOL EXCUSE: RETURN TO WORK (NUGHT DUTY RETURN TO WORK (NO LIMITATI EXCUSE FROM SCHOOL 24 HOU EXCUSE FROM SCHOOL 48 HOU PATIENT SIGNATURE. INST DATE 7L,	ONS) OFF WORK 48 HOURS RS RETURN TO SCHOOL
		e Company of the Comp	

MEDICAL RECORDS FROM FOLLOW-UP PHYSICIAN VISITS

She is 25 and was involved in a motor vehicle accident on 19. At that time, the airbag erupted and she suffered a laceration/chemical burn to the left lower lateral face. Associated with this is an injury to the vermillion and lower lateral mucosa of the left lip. Photographs were taken today. Advice regarding wound care, including abstention from ultraviolet injury and moisturizer was advised. In addition, I gave her a sample of the Biomedic.

M.D.

Pt Cancelled

1996

A discussed some cone.

